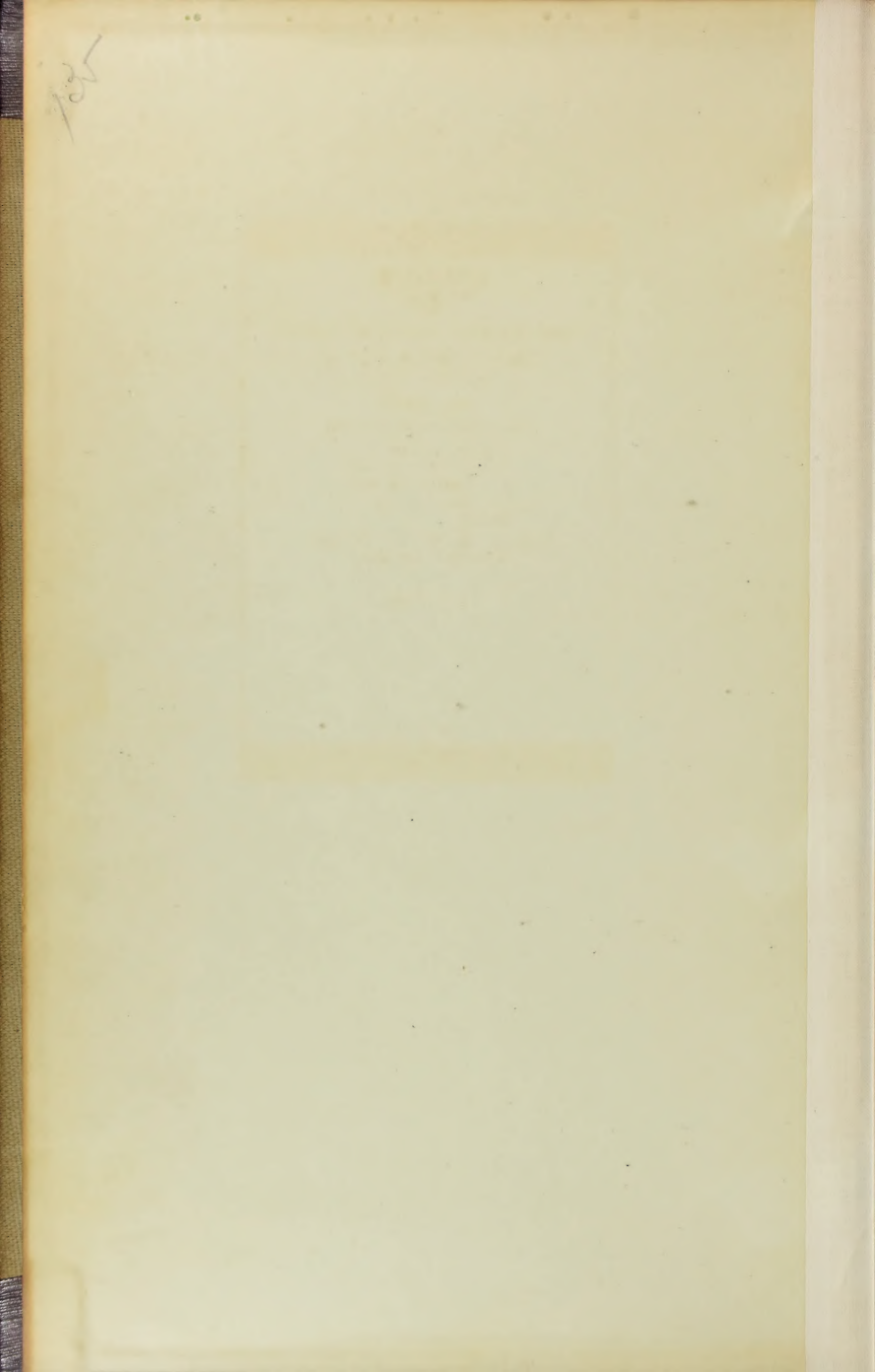
EDGER





"END-BOUND" ACCOUNT BOOKS

Protected at points of greatest wear "Eye-Ease" Paper

No. 2892

MADE IN THE FOLLOWING RULINGS

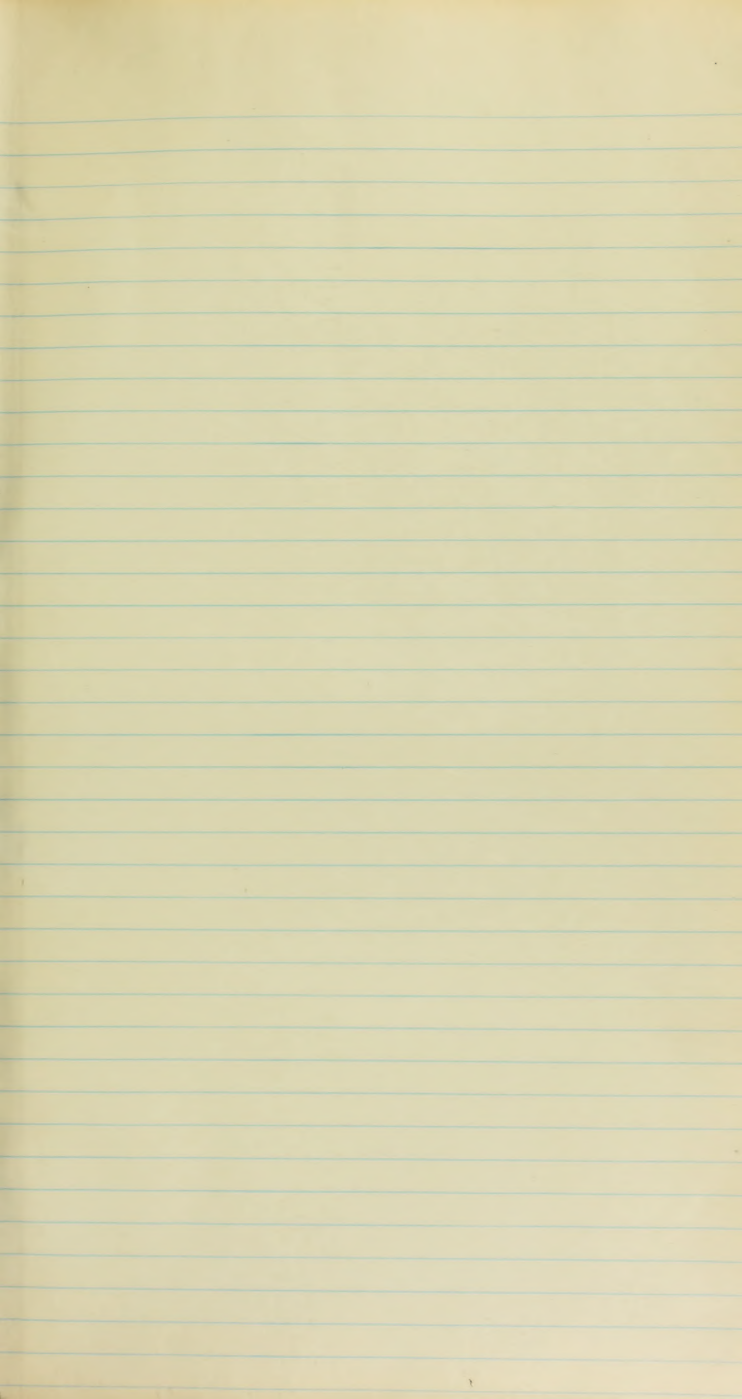
Journals, no units
D. E. Ledgers, no units
S. E. Ledgers, no units
Long Days, no units Records

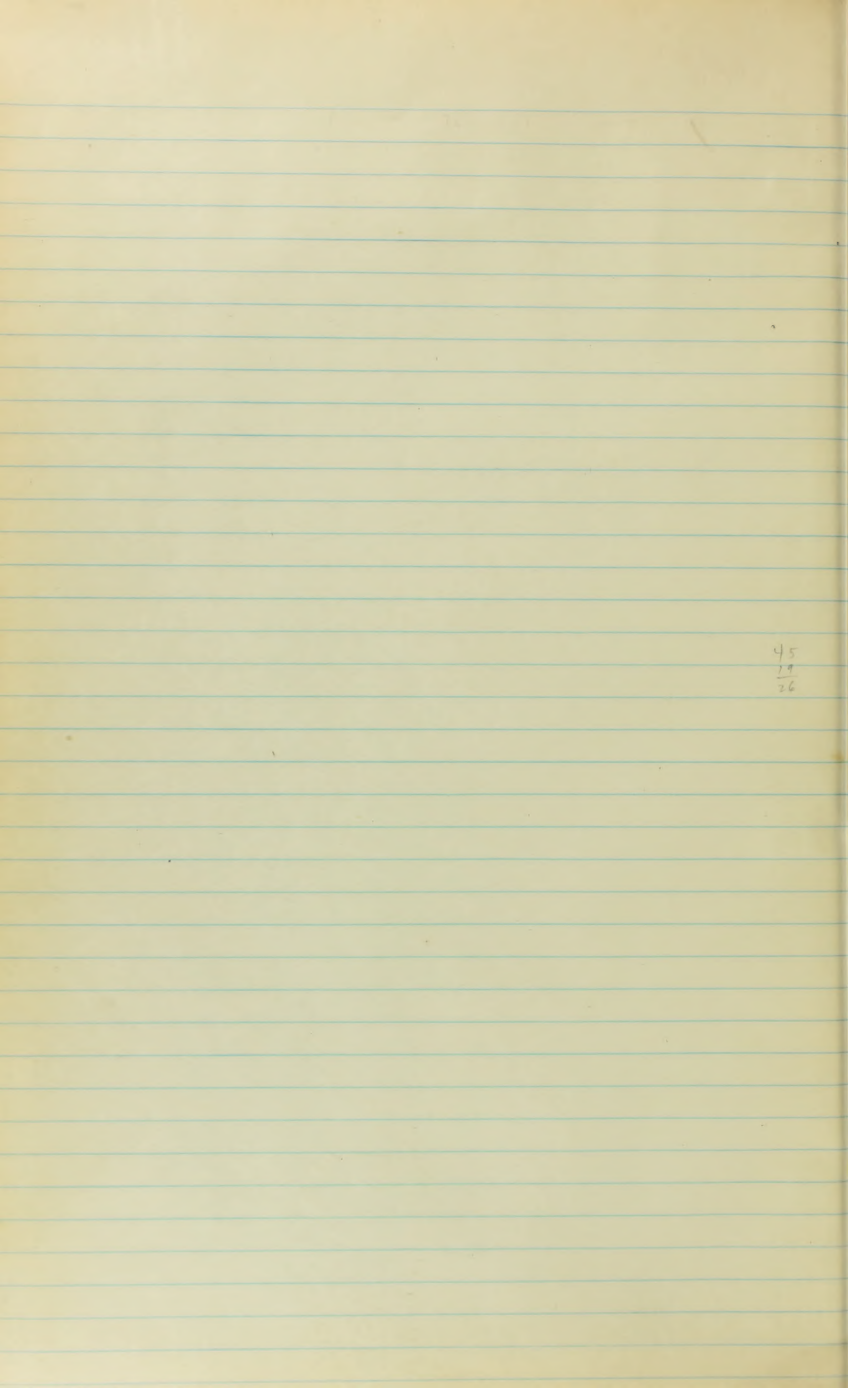
Made in 150, 300 and 500 pages TO DUPLICATE THIS BOOK-

Order No. 2892-DL From your Stationer

Made in U.S. A.

Property of_





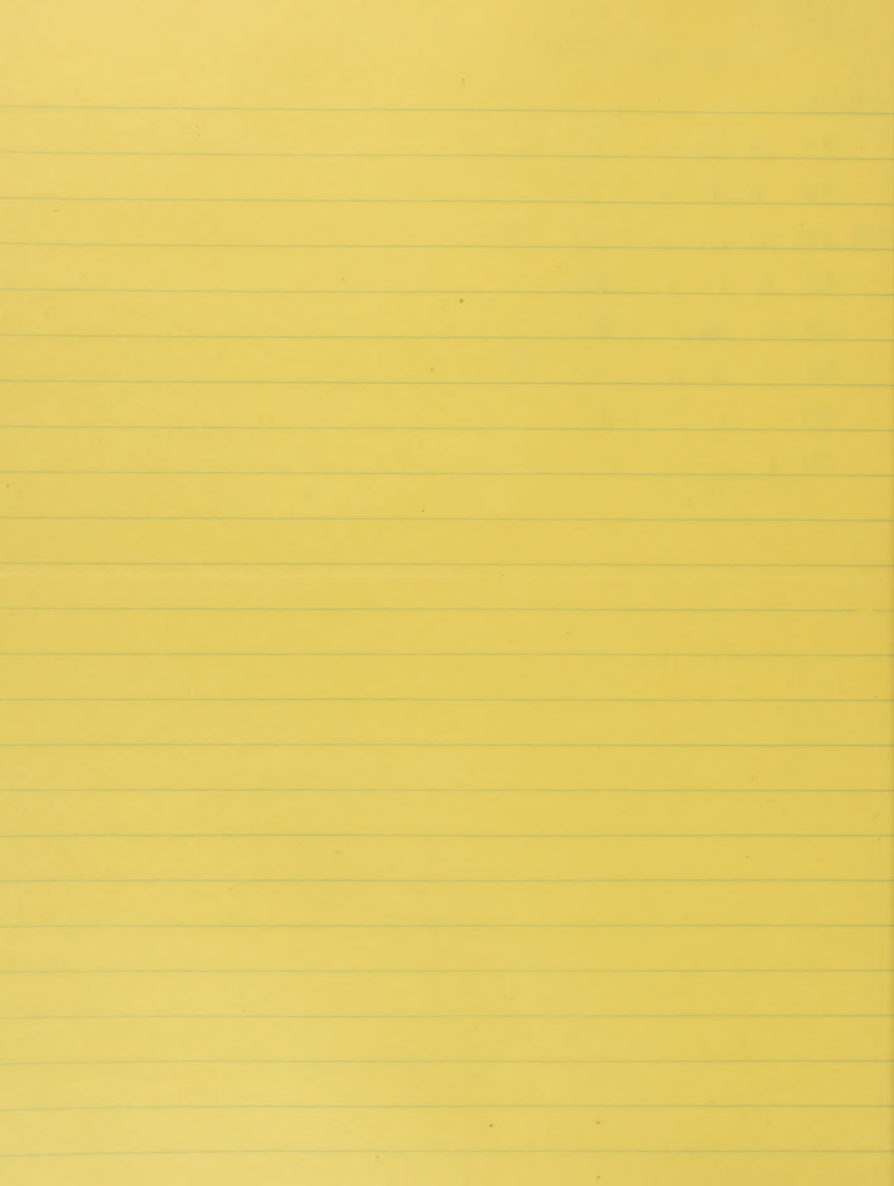
2 a. perfect a. perfect 6-6 Maris "scarce M 1 ANS × 29 85 x 30,26. G 136 128. 30.06 30.06 Z DGD (ANS) 3000 x 30.35 30.18 132 138 30.18 3 DGD 2999×30.34 30.77 140.8 144 30,17 30 30×30.63. 30.47 4 DGD 142.42 150 G 30.47 5NJHS 36.20 30,752 138. #41 6 Garra 30.0 30.09×30.55 For 137.5 141 7 Deats 131.0 139 30.32 30.32 1 30/10 x 30,65. 30.38 136 30.38 30 10 x 30.73. 9 Deats 30.42 30.42 10. Beach 29 91 × 30.61. 30.26 130 30.26 G-11 Princ.D 124,5 29 78 x 30, 39. 30,09 30.09 140 29 75x30.35. 30.05 13 Boyd 30.15×30.83 30.49 1.43 UNC 14 Boyd 29.83 × 30 35 30.11 135 for the 15 Downing Geor 30.03 29.87× 30,19 129 16 Dowing 30.17×30,41 30.29 137 VG

6	C			
30.00 30.10 20	1771	6	17	7
30 40	111	5	83	7
50	11	2	33	

,



)		
6P 28.70		皿	TY	Tota	1	+
80	///	1111		7	7	
90	#1	177	11	7		
29.00	1,11	11]/	1	8 7	20	
10	11)	1	1	5)		4
20	11	TH		7	1.0	
30		11	1	3	11	
40		1		N		
50	1_			1	1	
	14	20	5			



I ? 6 almost Perfect D No Brk ?

II & 6 & to Nothing D Hartool Mark & Brk starting L.

III & 6 do Str. L. SA D do Brk stronger LR IP &

6-D C IX & 6 do L'Atronger do do 38RX

	1787) ^	II *	6 do str.		4 D		ok strongs		B'ern			
	6-0	0				und.		M		43			
	10-1-	1	I										
,												-	
											1		
			I	1/									
1.	Deats .	28.	60x 29.17	28.89		134,8	G	144		H-1495			
2.	Deats	28.	78 x 29.05.	28.92		134.5		151			E		
3.	Deats	286	8 x 29.00.	28.84	•	140.1	G-	149		N 12tA	EP	Net-14	
4.	Deats	28.9	12 × 29.21	29.07		144.0	G.	153		N 1ªA	P	do	
		Ann	8 x 29.18.	29.03		139.6	Fair	151		7	. 9		
6.	DGDGAG	29:	22×29.86.	29.54		158.0	F	162		NAAREA chang EPLRM NAREA			
7	ANSK	28:	14 x 29.22.	28.98		146.0	VF	148		50		Dbrk a little	-
			28.9×29.1				VF.		Phil	D serk basely starting		Deg a little	prongen
			R × 29.35	29.14			VF-	102					
			79 x 29.38					1		N AREA			
							F	151		N 2º A REA	EP	M	
			07 × 29.35			137							
	- /		54 x 29,12			146	UNC			Marks like III			
	~		90x 29.14 -				16						
4	Downing	28.	55x29.14 -	28.85		145	VF"						
5	Downing	285	18 1 29.58-	29.23		133	G						
			*										
		*											
								+					

6-0-	^	4								
600	~	1	*			17	uh lat	N		
1. Deats	28	98 x 29\$6	29 8-7-		129.0	F	133		NAAREA	EPRIB N'M
2 Deats		12× 29.47	29.30		138.7	G	147		NAA?	EPR M
3 Deats		70x 29.22-	28.96		141.2	G	149		No	No
4 Deats		84×29.51.	29.48		142.7	G	151		No 7 No 4 7 7	No
5 Deats		56×28,95	28.76		135.9	Fair	147		-9	No
6 Deats		56 × 29.02 ·	28.79		140.8	Fair	[152]		No.	No
7 Deats		15 x 29.40 ·	29.28		138.9	Cor	[50]		- AAREA	EPLRIB-M
8 Deats		54×29.04.	28.79		139.2	cor	150		_?	Na
9 Deats		82×29.67 ·	29.25		141.0	Fair	152		-?-	- ?
10 Deats		86×29.54	29.20	I	144.0	F	148		? ! AREA	EP- ?? M
11 Deats	28	73×29.20-	28.97		153.7	F+	157		No .	No
12 Deats	28	.68×29.36 ·	29.02		149.8	VF-	153		NEA	RI M
13 Deats	28.	53×29.21.	28.87		.144,4	G	152		No	No
14 Deats	28.	75 ×29.05.	28.90		137.0	G*	146		No	- M
15 Deats	28.	49 x 29.10.	28.80		135.3	G	143		227-29	No
16 DGD	28.	91 × 29,26 -	29.09		139.4	F	143		-AA-E-	E
17 Princ D	Z8.	85 x 29.65	2925		137.9	F.	142		KAA EPRM	
		70×29.37	29.04		143	G+				
19 Downing	29.	24× 29.52	29.38		135	Gar				
20 Downing	28.	63× 29.23	28.93		136	VG				
- "										
		,								
-										
-										
-			+							

6-D C

6-D	C						H2.11			
						? 1	10.11			
TUP		29		121	V.G.	5				
ANS BUT		29		135	Holsh.					
Clark		28.5	19	139	Poor					
Stack		29.2		151	F					
Stack		29		149	VG					
NJHS		29		147	YF			D pek strong		
Garra		29		141	VF			D bik medium		
Amer Antig		28.6×29.1		131.5	VG			6 strong scratche		
1								-		
						33.				
-						-				
-										
-										
			1							
		1	*		IV	1				
Deats	28 8	36x29.20	29.03	156.0	KF	157		NAEA		NM
Deats	28.	19×29.64	29.32	151.4	G-	160		No		- M
DGD	28.5	4x 29.30	28.92	150,5	F	155		-AAREA	EP	
Erlanger	28,7	7x 28.97	28.87	141.3	Fair	154				
Downing	28.8	1 x 29.36	29.09	136	VG					

Boyd		28.68×29.16	-28.92		154	UNC	GNL	wis	#12	Ryder				
										**				
E. N. C.		-1 1 -								,				
NJHS		Electro Copy	1.	3/1	(8)	27,85	x 2.8,0	8						
*														
1786		6.												
8-F	RI	Good Photo in EH	Adams N. fo	h	Jenks 125	92	D Bushnel					-		
				DOOK .			2 TenEy			-1-1	. 01.11			
Boyd		28.16 x 28.68	- 48.95			VP	Mall:	- Dr	and	Electro	o snell			
		Mandad Col	u Pros		- 20	ne.					,			,
		Moulded Cop	1.000 2	8.3	5 X 20,	80								1
1786	A	1 6871				- 13								
9-G	R.6	1					,					Ma	ris owned	
1. N.J. H 5	28	REA 35 × 28.80 2	8,58 F	air	150,5						,			
2. Boyd		94x 28.62 2												
-														
-		,												
														-
		1												
										,				
									-					

10-6	R5	R	Maris saw Zanly
NIHS	28.55 £28.80 28.68 25		
-	28.5	137.5 F	C m 1 U 1 0 15±11
	28 54 x 28.86 28.70 32		G Brk thry topol 1st U
	hammered	137.2 F+	Hammered.
	28 28×28.95 28.62	134 VG	Hainmered.
0094	20 20.20110 20.02	757 15	
-			
	•		
. ,			
1786	RI V		
10-n	R6 V	R	
	28,97,62,9,75 29.36 78		
Ameranta	29.0 × 29.4	136,7 F	
Loya	2854 x 29.35 - 28.95	126 VG Brid, Low	209, Ryder
	11 .		
1786 5			
10-jj	X	COR	
Doyd	28,72×29.21-28.97	134 F he hasit is	rarked 10-66
-			

(3										
1786 11-G	R6	V	DGD Pho	to		Ĭ	3		W	.S. Appleton
I. Mass. H.S.	28	8 × 29.0			138.9	UNC			Perfect.	
1786 11 - H	R3	78								Maris" Yery scarce
LDGD (ANS)	29	18x 29.73	29.46	55	138.0	COR	C		Sa	
		25 x 29.65			144.0					
		387.429.82	29.60		150,3					•
4. Garra					163.5					
5. ANS Beh	29	01x 29.78	29.40		141.6					
		77 29.76			138.7		F. 10	47	070	
1 Doya	20.	74 x 29.27	27.01		177	7	Carle	46		
									-7	
1786										
11-(new)	X									
1. Spiro									*	
-										
-										
								×		
1786 11/2-G	D.	ck (Maris 1886	2 1/1	oown)					
1.NJH5		5A 0 5A 0 7.88/228.19	28.04	31	141.5	F			SQ	
2. ANS Beh		788 x 28.37		49	133.2	COR				
3. Boyd		72×2799			129	G		Hal	1, Brand	
1	gard &	11					, ,			

12-6

27.83	27.63 x 28.07	44
28.14	27.82 x 28.45 27.89 x 28.49	63
28.19 28.56 28.65	28.25 x 28.87 28.27 x 29.03	62 76
28.67	28.20 x 29.13	93 231

1786	G	R1 17			ï	R	
Deats		27.89 x 28.49 28.	19 40	1575	G		
ANS	1	27.63 x 28.02.27.			16		
NJ.H.S		28,25 28.87 28	56.62	136.3	VG		
Garra		283		140.5			
DGD		28.20 × 29.13 28.6	7.93	142.5	VG		
lass H.S.		28.4 × 29.0					
		82×28.45 28.14					
		27× 29.03 28.65					
winc D	27	63 x 28.07 27.85	. 44	126.0	G-		
DEDE	27	50 27.94 27.77		123.0	cor Y Poor		
Boyd	2	8.35×29.14 28.75		132	VF		
		28.36 × 28.66 - 28.51		138	G+		
Downing		27.68 x 27,98-27.83		125	Fair		
		25.34 47/V					
-							
-							
-							
-		*					
-							
-							
-							
•							

10" 1

1786

12-I	R2					R					- 14 1	
LANSK	2.8	13×28.63	28.38	50	161.5	F			5Q			
2. Stack	27	8217. Z2 15-			162.0							
3. N.J.H.S.	27	\$772×28.16	28.01		151.0				50			
4. Garra					145.0	VG-						
5. Rutgers		28.0			131.2	Fair		12				
6. Rutgers					157.4							
		96×28.25										
		85×28.23			142.0				A			
		37 × 28.63				VG	. 4 - 11		- ;			
		47 x 28.98						384,	Parmales 379, Ry	der		
		55 x 28.81 -			142		Holed					
12 Downing	20.	37 x 28.77 -	28.37		160	VG.						
-												
3												
-												
-												
						2						

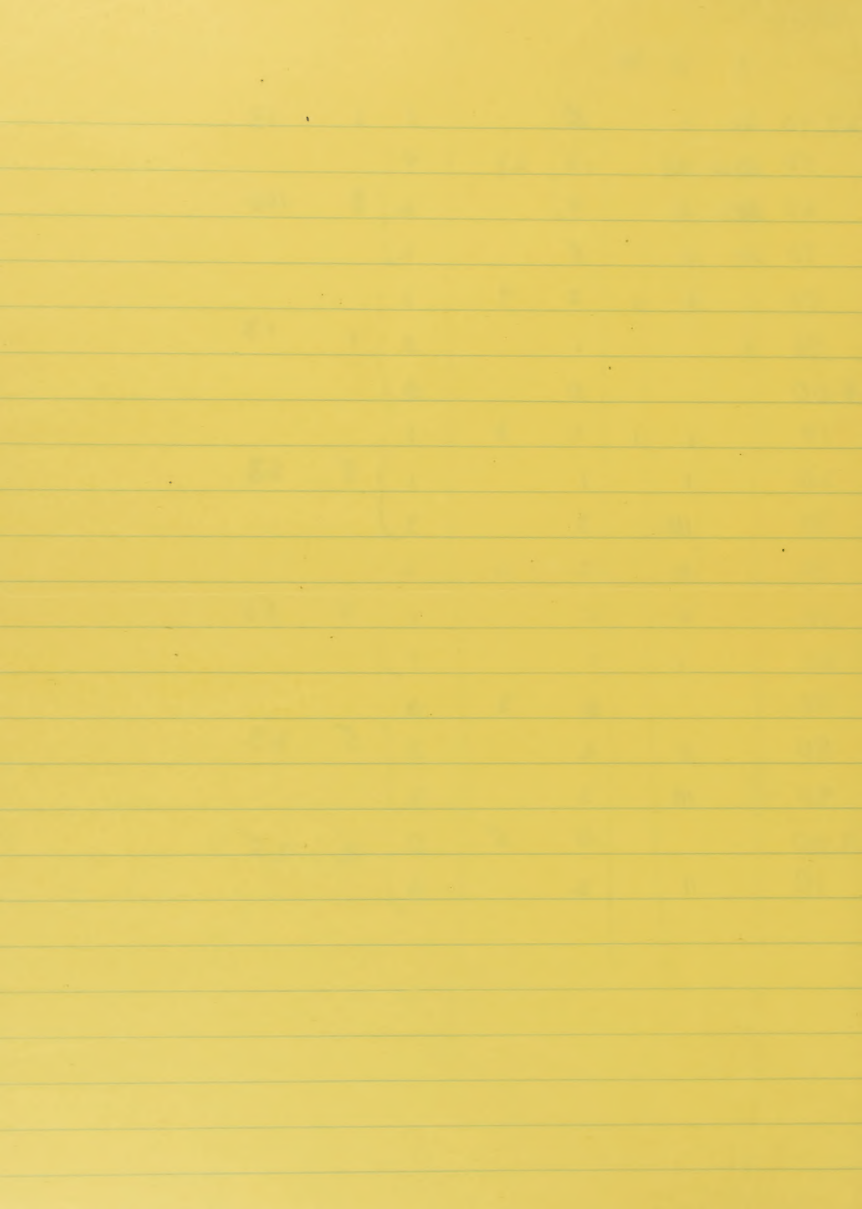
13-J R4 "RARE" Mariasaw Hanly 18. Deats 28 46 x 28,77 Holest 2 V.G. COR 28.62 31 148.9 NJ.H.S 27,8328 28,23 28,17 46 136.5 149.0 G 28.03 40 Garra 151.0 VF DGD BA 26 99x 27.72 G+ 142.0 27.36 73 27.58 NS Bah 27 33 x 27.83 G+ 145,0 OGD BUN 2760 x 28.45 28.03 85 141.3 27.71 30yd 27,40 x 28,02 143 VF Hays, Hall, Brand Boyd 28 21x 28.83 28.56 W= Hesstein 150

12	I t,								Jofall hi	ave pts
1786	正度的17		(b) 1786		(0) 1	786 45		Q,	
14-1-1		1746			Mar. of be	is say	ye die ultimately br naking lower fragme	cken a nt abt	cross thru Va of whole	middle .
1: Deats	27,42 x 27,88	27.65 46	1112 0	VF	143				Very	COMMON"
2. Deats	27,43 x 27,72	27.58 29	H	F+	146					
* 3.DGD	27, 11 x 27.80	27.46 69		VF	151					
4. Deats	27,41 x 28,21	27.81 80		F+	154					
5. Deats	27.51 x 28.38	27.95 87		G	15%					
6. Deats	27.34 x 28.11	27.73 77		G+	146					
7. Deats	27.30 x 27.96	27.63 66		G	148					
8. Deats	27.17 × 28.10	27.64 93		VG	126					
9. Deats	27.11 × 27.75		136.5	Fair	149					
10 Deats	27.13 × 27.86		125.8	Cor. G+	133					
11. Deats	27.44 x 27.74		144.5	VG	150					
12. Deats	27.31 x 27.73		140.1	Cor	148					
13 Deats	27.09 x 27.63		1 138.2	VG-	144					
14 Deats	27.10 x 27.62		145.5	Fair	158				-	
15 DGD Bch		27.65 56			151					
16 Beach K	27.30 x 27.85	27.58 5		XF 2mhole	147					
	27.23 x 27.86	27,55 63	- b	G	152					
	27.28 × 27.61	27.45 3	135,5	Cor	147					
	27.21 × 27.85	27,53 64	140.0	Fair	150					
20 Boyd	27.18 × 27.80	27.49	146	unc		Par	mallee 381			
21 Boyd										
22 Downing	27.45 x 27.90-	27.68	146	VG						
23 Downing	27.22 × 27.81-	27.52	115	60	r					
24 Downing	27.18 × 27.84 -	27,51	137	G-						
25 Downing	27.63		-	VG						
26 Downing	27.38× 28.11 -	27.75	150	F						
-										
-										
1										
									`	
1.										
1										

1786 14-J-C Deats ? 28 44 x 29.07 122.7 138 28.76 a 27/22 x 27.69 146.4 156 27.46 Fairt 27.14 × 29.78 27.46 151 27.63-153 28.56 VG 168 28.49 x 28.85 151 28.29. 139.3 142 28.49. 165 Z8.20. 141.4 148 G+ 28.45. 28.19 x 28.70 152 144.4 27.63. 152 Beach & 28.87. 145.3 145 NAFAREA 14 sinkage started ANSB 27,74. 27,58 x 27,90 151 151.0 UNG EPLRIM AREA 28,72×29,48 NJ.HS 29.10. 157.0 XF a EPLRI 2877 2916 F DGDG 28.92 137.7 142 Boyd 6 28,15x 28.61 Scott, Ryder 156 UNC 28.38 6 Boyd b 27.68x27.98 146 Miller, Ryder 27,83 UNG Downing 27, 37 x 27.72 G 138. 27.55 2 27.03× 28.07 27.55 134. 6 28.61 x 29.12-28.87 136 VG Downing 28,18x 28.44-28.31 134 VG Dowing 27,50x 27.98 - 27.74 G-136 . Downing 28.74×29.50 - 29.12 141 6 Downing 27.29 x 27,55 -27.42 145 6 28.10x 28.52 - 28.31 Downing 142 G Downey 27.95x 28.29 - 28.12 G-147

no brk at date brk thru 786 14 pfet. 14 brk ? OBV. Altered tonew var Æ'S 111 27 86 × 28.26 152 G 28.06 1. Deats 146 27 55 x 28.09 27.82 44

14-5			1.							
	I	I	Ш							
27.40	11/1	1		5		1	***	. 13		
	M 111			13	27	47				
		11		9)		2	8	100		
	111	11		5		2				
80	1	1	1	3	9	1				
90	1		-	1		0	. 1	13		
28.00				0		0)				
10		1	,	2,	3	1				
20		1		1			5	63		
30		111		3		3.)				
40		11		2.	6	2				
50		1		1		1	4	50		
60		,		1		1	*			
70				0	3	0)				
80		H.		2		2	5	63		
90		m		3		3)				
29.00				0	5	0	-	25		
10		11		2		2	2	23		
			- [
	1									



15-)-C				R			"Plentiful"
	1 82 11	I			111			
Deats	27,41 x 27,77	27.59	153.3	F				
Deats	27,73x 27.97	27,85	154.3	G+				
		27,74	145.7	G-				
Deats	27 52×27.97	27.80	134,2	G-				
	27,58 x 28.01	27.80	147.7	G				
Deats	27,55x 28.05	27.80	147.2	cor				
Deats	2 × 33 x 27.67	27,50	131.9					
. Beach	27.70 x 28.08	27.89	157.5	VF				
Beach				G+	,			
Prince	27,50 x 27.96	27.73	147.0	G			?	
TUP	27.25		147.0	VF			J Brk pt. of shield Ltorinner	1st star
Stack	27.7		160.0	VG				
NJ.H.S	27.42 27.5 27.74	27.58	153.0	F			PR PR	
Garra:			146.0	F				
AmerAnt	27.6 × 28.0			XF			A.R	
	27 48 27.81	27.65	153.8	G	162		1	~~
	27. 69x28.17			UNC		M./	Ver 665	
	27.75 28.02			UNC		* 4711	100	
	27.27 × 27.72	,		Poor				
	27.30x27.82			Fair				
-			,,,,,					
			,					
* 1								
	4							
	-							

16 1786 15-L 27 37 x 28.03 27.70 27.78 3. DGD Bch 27,55 2796 4. DGD. ANS 28.00 6 5. Clark 140.0 6 6. N.J.H.3 27,39 147.0 7 Garra . 27.4 149.0 F 8 Mass H.S 27 4x27.8 138.7 VG 149.0 UNC 158 VF 9 Boyd 27.57x28.05 27,80 10 Boyd 28,20 × 28.60 28.40

SR Stickney 262 "

R

1100												
15-T	12	2						3		11	Rather S	Jama's
		f	7			#		#			1	101
1. Deats	27	36 x	27,93	27.65	5	136.1	G+					
2. Beach		.50 x	27.87	27.69			COPF					
3 Pring B	27	370	29/2	2772		141.7						
y not		200	E 1	27/12								
4. Deats	VI	AC.	27.86 Æ	21.02	1	/33.0			30			
				27.58	3	145.0	#G		30 1			
6 Stack						145.0	Fair					
. Webb		27.	6			148,0	V6					
. Kosoff		27.	0			127.0	G-					
N.J.H.S	2.7	39 x	E7.92	2766		144.0						
						146.0.		1				
Garra DGD ©	77	20	35/7	77-		148.4						
Boyd						140.			H. Chapman 1912			
Boyd						140			Proskey			
Downing	27.5	52x	27.94	27.73		146	G					
Boyd:	27.6	69 X	2805	27.87		141	VF		T brk Edge thru	30		
-										1		
				*								
1												
-				,								
*												
												_
												-
			1									
												-

18	IX	Greak at EX	n' leve	than II			EA Br	k heavierthan
1786	IN	do		D				
15-U	R6 THE	as II plus	Ry Brk	Horiz 1	ower /	te of shield an on sho	9 5	EA TO
1 Beach	27 08 x 27.51			Good			Maris	owned only t"
	27.26 x 27.89			Gor G				
	27.57 x 27.72			Fair		47-4		- 1000
,								
	7							
I Bas / K	ZYA 71 x 28,14	27.93	132.0	core G+				
	27.84 x 28.05	27.95	134.3					
	27.68 × 28.09		139.0			Monly of ?		
	37		147.6					
.,								
	m							
1 Schnell	28.23 × 28.62	28.43	140.7	VG-				
2 N.J.H.S	(V)A 27,71 × 28,11	27.91	147.0	Para .		SQ		
3 Garra	278		138.5	VG				
9 060				F+				
5 Boyd	27.66 x 28.0	1x27.87	143	UNE	Mills	389		
	173							
1								

16-1	R4			D	V1	only abt k	
	8 745		corr		very:	only sar k	
	28 04 x 28,44 28.24						
1 200	2761 x 27.99 27.80						
	27.57 x 28.03 27.80	139.0	G"	148	24		
ANS.K	27.54 × 27.98 27.76	144.0			50		
Gark	27.25	135.0	G-	144			
N.J.H.3	27.25 27.60 28.00 27.80	146.0	6	154		-	
Garra	27.4	143.5	F	148			
DGDG	27.4 27.69 x28.04 - 27,87	141.7	VG.	148		~	
Boyd	27. 57x 28.04_27.81	159					
· Boyd	27.56 x 27.93-27.75	144	G				
-							
1							
	· ·						
	7						
			-11				

20		entire.	Vo Brks.	Perf	ect Field a	+ Nos	on no be	Je.	ping Betw. RIE	Maris	found over Conn.
Ans V		II à	de					Develop	ping Batw. RIE	Topo RA La	g of IV misoring
16-L	C	III & C			BR			Ċ.	ome have BRKat M		do .
		12. 5						5.	ome have Okhar 1-1		
I. DGD	27/6	8 x28.17	27.93		143,0	G	151	P.	? ? 0 0 0 ? ?		E??0000?
										,	
							-				
							-				
				-							
		distinuidas	4						* .		
	A	N	Ř.			cor					
1. Deats	27.8	1×28.15	27.98		136.8	Fair Holed	147	Brk	e ? >		7 7
2. Deats		3 x 28.45	28.24		143.0	G+	152	Brk	?00000?		000018 9 M
3. DGD		1/x 28.10	27.91	a	148.8	UNC	149	NoBrk	NAE AREO		EOLOOD NM
4. ANSK	27.7	4x 28.13	27.94		150.5	VG	*				
5 Mass H.3	2 2	17.6 x 18.0			145.2	VG		Cont			
60600	61.92	X25.51			136.4	VG		BRK	,*		
7 Boyd	2775	5×28.32	28.04	a	148	WC			, 40)		
8 Downing	27.5	2x 27.99	27.76	a	1.44	G					
						,					
											-
	R	17.0	غ اااا								
1 Deats		89 x 2860	28.25		145.7	G	154		?000 ??0		000000 00
2. Deats		56 × 28.03			143.3	G	151		??000?0		E0???0 NO
3 Deats	27.	12 x 28.19	27.96		141.2	G	149	Struck	2000000		00L ? IB 00
4 Deats		14 x 28.48			146.3	VG	152		9000000		00L?10N?
* DGD	28.	05 x 28.37	-2821		147.0	VG	153		2000000		00100000
6 Deats	27.	34 x 2778	27.56		151 0	G-	160		5. 4. 3		2000020
7 060 (84)					136.2	VG"	143		60		no Bekat M
S ANS. K	-	74 + 28:11			144.0	E			50		FILE M.
9. Garra		27.3			148.5	VF					
		88×28.35	28.12	b	158	UNC					
to the di	20 7 1	0011000	19.5	-		1		1 1			

16-L	С				3 M1	111						
							TIF					
TUP		28		7	194	E						
TUP		28		V	158.5	VG						
Knoth		26,3×27.3		V	136.2	VG			BrkatRE			
Knoth		26,5×27.3	Hopet	4	145.5	VG			Brkat RE			
Downin	7	27,93x28			144.	F						
- Downin		27.63×28.	06-27.85	,	148.	Post						
Downin		28.32 x 28:	76-28.54		1.37	Fair						
. /												
y												
,		*. *										*
								1				
									,			
	4	* IV	1					M				
Deats		88 × 27.96	27, 42		140.7	G		B-k	0000000		0.000	
DGD	24	5	27.65		132.3	G-	141	0	0400000		000000	
Deats	4	71 x 27.76	27.24			Co- Fair			e ? >		EOLOIB	
Beach	27.6	5x 28.69	28.17		144.5	F	149	0				
NJHS	Z6:	71 27,77	27.24		145.0	F		0	22	\		
Rutgers		27.5			145.7	G				3		
/		8x28.14	27.91				Æ's	0	Miller 1743			
		5x2847 -			134	VE	PC 3	0	111161 1143			
		7,47xZ 7 .88			139	G-		-				
9						0						
1												
												-
											,	
7											10 mm	

11/1		,										
16-d						R	100					
N.J.H.S.	27,	66 28.17	27.92		142.0	V.G.		N.1.18.	1 1			3.1
Boyd	28	04 28,56	28.30		144	XF	Hall		Double Struck on Ry			
												in the same
												No.
		**			•							
			1		7							-
					Maris foun							
17-1	R	4	5.		Parmalee & Bennert 191				ennec	ce la	tle scaree	
	16	SA				-0	J-,				ine scarce	
2 Garra	29	4			132.0	VG	138		over something		٠.	
					131.1				over something			
4 Beach	29	2 E E A 15 x 29.45	29,30		151.4				CONNEC ET LIB			
5 11									TAUE			
+												
								*	,			
-												
+												
		5										
1. Schnell	30.0	5 × 30.71	36,38						INDE			
		9 x 29.95	29.72		147.0	F	151		Auctori Connec			_
3 Boyd	280	98×29.67	29.33		138	F			over something	83	Break Ols	adence !
4 Boyd	29.1	60×29.78	29.69			F			Over connec A	1115	395	
5 Boyd	29.	44×29.87	29.66		. 101	VF Fair			do M	1//5	395	to
6 Downing	29	12×29.53	29.33		140.0				over something			
7 Downing	29	.70 × 30.26			125.00	G			do			
,												
												140
												-
,				•					,			
		*										

17-K	F	2						1/25/295 over Gange			
		1 -		-	- (2			Ra	the searce	. "
. Deats	20	73×30.09 29.9	2	137.9	G	144	Yes				
2. Deats	2	9 16 × 29.87 29.5	2	155.7		162		ZONE			
3 Deats	20	12x29.76 29,4		130.2	VG	136	Yes	No Evidones Something		~	
Deats	28	3 62 x 29.35 28.		125.7	VG	132	No	No Evidence			
Deats	20	04x29.69		141.6	G			No Evidence			
Deats	28	78×29.23		13:4.4		[142]	?	No Evidence			
Deats		703x29.30		138.0	COR	[146]	9	No Evidence Someth	ining		
Deats	20	165 x 30.16		117.9	Fair	129	7	VERMON ADET Some	thing		
DGD		38×29.68		120,0	F	125	Yes	JCOLNNESC .			
		04×29,56		120.8	G ⁺	128	Yes	seated fig L.			
DGD	29	44×29.95		150.1	G	158	Ves strong	ETLIB &			
ANS (Beh)	28	93×2969		123.4	F	128		No Evidence over son	meth	17 may Brk bi	Www AC
		48× 29.90		137.6	F	142		LIN C PROPERICE	11		
-		94 x 29.47		140.2	16	146		CONNEC LIB 1787			
	,	56x 3042		132,9	F			AUCTORY CONNEC			
	14	40 × 30,12		150.0	VG.			so No endence over some	ething	7	
AVS	29	26 29.84		134.0	F			sa over Connec NM			
7 Arthur					VF			GEORGIVS III REX BRITANNIA 1772			
o Stack				140.0	VG			Noevidence			
Stack		29.9						No evidence			
2. N.J. HS	28	79 29.37		128,0	G			over something			
3 Garra				137.0	VG			No evidence			
1 Garra				122,5	F			VERMON ET LIB 1787			
5 Knoth				126,2	G+			over Something			
		(29.4 × 30.0)		170.5	VG						
7 Schnell	29	88 × 30.27		132.1	VG+			over something over to Econnect			
Schnell Schnell	28	56 29.34		100.4	F						
Boyd	29	10 x 29.86 - 29.4	8	136	VF'			No evidence Over JNIJE x	ET	- L1 : cl	lanh
Boyd	29	.45 x 30.07 - 29,7	6	136	VF			over Connec ?			
		.06×36.12 29.5	9	122	F			AuctoriConnec 178	97		
Downing	28.	76x 29.27		110	VG+			over			
11	1	nj		170	VG-			over "		*	
		4									
					1						

I & 17 Die seems Breeking (2

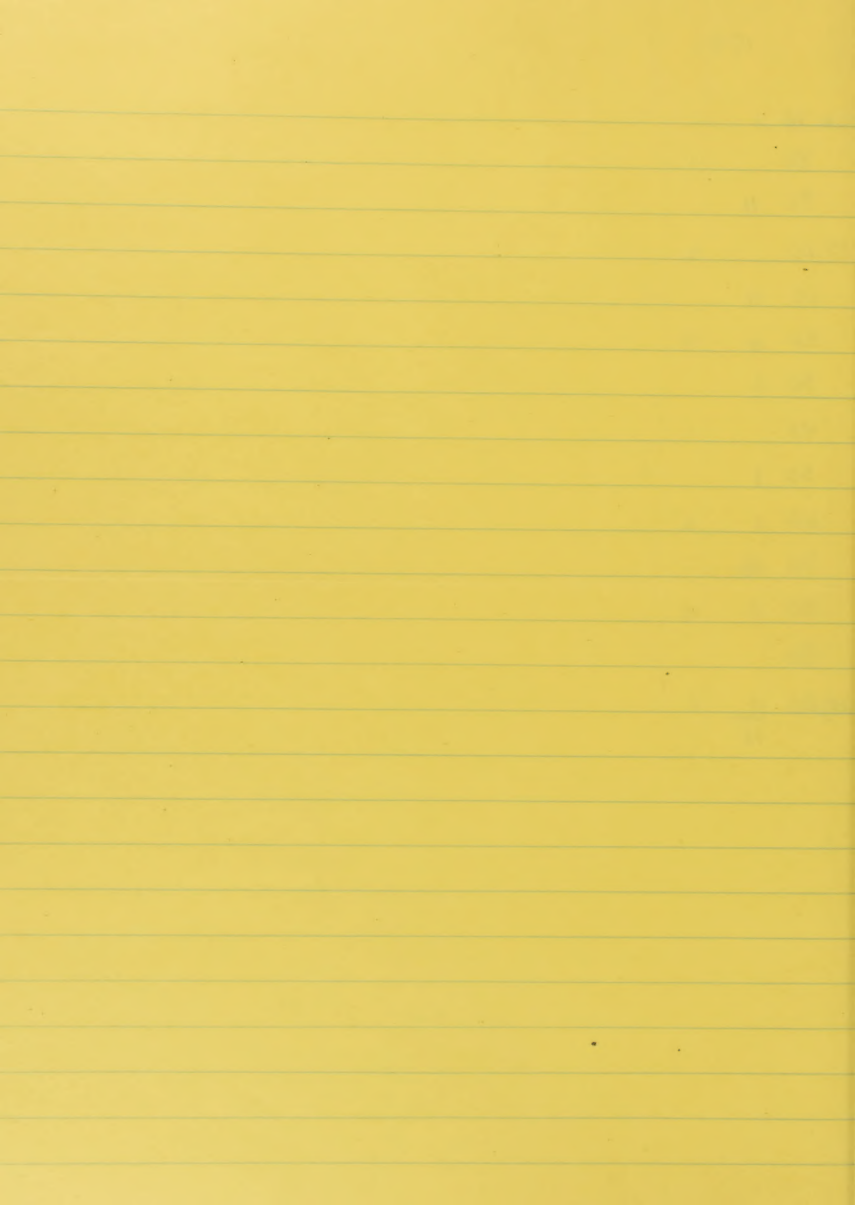
		I XIT Die seel	ins Breaking					
17-6								Seu 1775-1886+
× 1 ~		7			0			
DGD	29	78×30.33	30.06	130.0	G+	141	+ COUNEC (MI. I	
. Beach		37×29.86	29.62	133.9	Cor	135	CONVEC EX LIB	
Beach		46×30.61	30.08	129.7	VF	131	AKTORI CONNEC	
Beach		50× 29.97	29.74	131.1	G+	138	AUCTOR CON NE	
			21.17			134	CONNEC	
. Mass H.S. ANS		0 30.7 e R 91 x 31.25	70.00	128.4			STORI CONNEC	
			30.08	147.0		147	RIBM ETLI	
Stack	1	30.4 2 0V 37× 28.77	20 50	148.0		154	GEORGIVS III R	
			28.57	130.0			HIBERNIA 17-8	
N.J.H.S		27 x 30,14	39.71	153.0		158	CONNECT	
Garra	A	296 C REALTIN)	131.0			NOVA EBORACE	Crosby
		C REALING 08 29,35		125,5	G.	/33	VIRT ETLIB 178	1-8
	-	HIX 28,94-		135	UNC		over Something	
		00×29.18-		135	VF		over Avetoric	ODNEC 1797
Boyd	29	13×29.39-	-29,26	136	UNC		over Something	
Downing	29.	00x 29.64	29.32	138	G"		over Something	
Francis					VF		over 30-hh'	
-								
-								
-								
-		*						
-						1		

200										
1786										
17-b	C	1 a not	pk 17		0	7				
1. Deats	25 53×26.70	26.12	-	146.1	COR	159		1		
2. Deats	27 32x 28.00	27.66		132.6	Fair		Yes			
3. DGD	26 86x 27.30	27.08	a	111.0	G	119	0			
4. ANS	CR R 27.74 x 28.17	27.96		158.0				?		
5. AN.S.	27.36 2.7.95	27.66			Cor	tot				
6 Clark	27,5			156.0	G			Injured		
7 N.J.H.S	27.5 27.60 25.06	27.85		171.0	G			No evidence		
8 Garra	27.2			162.5	COR G-			No endence		
9 Hughes to DEDG	26 5 x 27.0			146.0	Fair			No evidence		
To DEDG	26.48 27.00	26.74	6	1.24.2	VG-			do		
11 Downing	27.06 × 27.39	27, 23		144	Fair					
12 11	27.07 x 27.37	27.22		157.	VG					
13 "	26.78 × 27.12	26.95	6.	174	G+					-
14 h =		27.74		149	Fair					
15 "		27.29		148	G					
16 11	26.99×27.30.		L	140	Poor					
17 "	26.73×27.03		b.	145	G'			+		
18 "	27.34× 27.88 ·		6	153	G					
191	Elioc V CIIIA	61.31	D	120	0					
								1		
								9		
-										
-										
1										
,										
1										

		17-	b						
		, ,	~						
20	6.70	.,		1					
	80		1						
	90	11	i						
27	.00		2,						
	10	11	Romy	4					
	20	11	4						
		1.	ľ						
	40)						
		1		4					
	,	i	2						
	70	1)1							
	_		4						
	90			5					
28,1	DO	,	,	,					
		15							

,

.



179/	4								7
18-1	R5 C				F	3		Rase Marissa	w 3 only
NJHS	C 0 28.43× 28.	I Z	8.55	135,0					~
	279		0100	146.0					
	27 03×2	7.68		138.4					
D6D©	27.80 x	28,25 7	28.03						
								1/15396 -Parmalee, Hall	Brand
,							- 1		
10									1- 3/1-11
-									
1786									
18-L	R6							Marisow	red
-									
-									
-									
-									
-									
-									
				,					
13									
			41						
,									

28	All	T 12 no	bris Pt	of Bu	est to Nose	Ran	sed a port	op of g	hard? Last A cut A	-11		
	C.E.	m 10 0.		Bust	To Noon	Raise	Shot tone					
1786 18-M		拉10日	defin M	Land to	Rub contin	usto o	in under	buch	in aus a Bok sheal	1	124	
10-11	C	T		1-1.1cm		F	2	B 7 (ry Com		
, NJHS	28.53	x 2882	28.68		141.0	VE			No Brks	1		1
L. Boyd	28.23	× 28.58	28.41		141.	UNC			Parsons Z33.			
s. Downing	28.02	× 28.35	28.19		146.0	F-						
		T										
1 DGD	28,27	RE 28.53	2840.		144.5	VG-						
	AL	x 28.43			1.50.6							
3 - 1110.												
		TIL										
* DID	FE	V	a 0 ma		1	111/0						
1 DGD			2852		152,2							
2. Deats			28.82		151.0							
3. ANS Beh			28.54.		141.7			-				
4 Princh	gord		27.79.		130.5							
5 DGD Beh	-		27.91.		122,2							
6 Mass H.S	27.7	x 28.0)			160.9	VF						
7. Garra 8 N.J.H.S	RF 27	1.8 NIA		?	136.0	VG						
8 N.J.H.S	28.26	x 28.79	28,53			VF						
9 Boyd	27.83	x 28,10	27.97		155	VF.						
Boyd						VFA						
-												
-												
									1			
		IX										
I.ANS	27.69	×27.94	27.84		131.0	F			sa 17			
Z. Downing	28.43:	28.82	28.63		148.	F	Holed					
3. Boyd	27.85	×28.09	27.97		140	XF						

27,79	27.61×27.97	3.6
27.84	27.69 x 27.94	25
27,91,2	27.77. 28.04 10	27
28.26	2808 x 28,43	35
28.40	28,27x 28,53	26
2852	28,31 × 28,73	42
28.53	28.26× 28.79	53
28.54	28.41×28.67	26
28.68	28,53x 28,82	29
28.82	28.63 × 29.01	38
* O. * -		

.

18 Brk 14 of Bust to lase, that apet top of him

1786	-								
18-N	RE	,				1 n 11 na			
	1.1672.00.18			1	4	" Rare" Maris	Saw	only 2	
. Deats	2791 x 28,41	28.16	126,2	6					
DGD Beh	2803 X 28.53	28.28	125.1	G					
DGD Beh	2 FLOX Z NEA	28.24	1368	G					
	28.18 x 28.40		162,5			SQ		Ru Raisedda	EdiM
	CE RE 27.93 x 28.55		1480						
	27.8		147.5	VG					
	27.98 x 28.35		170						
20	*								
	4		-						
-									
				3					

30 I E 1786 II do 19 Brk Rto Eto A to Singletree to Rim Strong M Saul neik R "Very Scance" Maris saw 4 or 5 1. DGD(ANS) 28 19 x 29,00 2980 144.0 V.G 2 Sghia 21.95 x 28.54 - 2825 141.0 VF LEAD 3 Garra, 29.3 4 ANS (Bd) 28 31×28 60 28.46 157.5 F 134.1 V.G 5 DGD Ban 28 03x 28.61 28.31 M unbroker Ia 19 Brk faint Boyd 28.43x 28.91-28.67 138 XF INJHS 28.10 x 28.60 28.35 153 F

	T	1 4	# 20 Large Beti	or Hol + Plan	. Rx dot a	t.M						31
1786 II	和	do	20	Rock								
20-N	R	-	70	I II	1200	- 1	R dot at	- M	" Pa	ther se	areon	
,	T	00	5	I ·			117		1102			
			28.49 AR		143.0							
				28.27	140.0	CON		350				
				28,34	165,5	VG	141	50				
Stack		28	,3	*	174.0	G-	182					
NJHS	28	15 x	28,43	28,29	157.0	VF	159					
Garra		28	.0		150.5	VF	152					
ANS Beh	28	13×	28.52	28.33	160,5	F+	163	25	,			
Downing	28	27 x	28.60	28,44	139	G					~	
и :	28	.09x	28.39	28.24	142	V6						
	28	.00 ×	28.54	28:27	152	VG			4			
-			I	-								
			II									
Boyd	7.8	37		- 2854	170	Une	20 prk	heavier th	dot at M		Mills 40	7
				- 28.70	152						t.14	
-				- 28.10	155				k starting	11 1		
					151							
Downing.										?		
31	28	1.15 X	28.44	28,27	159	F		20 "	16		nn	
						7						
)								
-												
-												
-												
-												
		*										

32	A N det Lot aM								
1786							7		
21-N	C		iR						
	89						,		
		157.3	XF						
	27 88× 28.41 28.10	131.9				-			
	28 08× 28.37 28.23	132.8	Hole 3	hr.		221			
	2781 x 28.44 28.13	132.7	6	1		1			
	27 41 x 27.66 27.54	141.7	Poor						
6 Deats	27 83 x 28.76 29.00	151.1	Cor G						
	27 90 x 28.46 28.15	136,1	Fair						
	27.95 x 28.19 28.07	157,0	F			1			
	28.01 x 28.45 28.23	149.3	G						
10 Deats	28.03 x 28.72 28.13	136.7	G-						
	27.90 x 28.44 28.17	125.0	F-			SQ			
	28.13 28.55 28.34	149.0	F			М			
	(28.3)	152.0	G.						-
14 NJ.H.S	27.70 28,12 27.91	140.0	YG			off &			
15 Garra	C 27.8 S	150.0	VG						
	28.11 × 28.54 - 28,33	153.7	VG	160					
17 Boyd	28.08 x 28.55 28.32	164	Une			Benent 76			
18 Boyd	28.33 x 28.56 28.45	165	VFT			Earle 207			
19 Boyd	28.02 × 28.37-28.20	153	Une	·		1.			
20 Dowing	28.22x 28.46-28.34	160.	Ficor						
21 11	27,91 x 28.23-28.07	137	G"						
	27,94 × 28.28-28.11	140	VG						
23 "	27.92 × 28.57-28.25	145	VG	Holed					
-									
								-	
1786			F	<					
	X K								
1. Spiro									
2.N.J. H.S	28.49 × 28.70. 28.60	159.0	G					Lu	-
3. Boyd	28.28×28,40 28.34	136	6			Mills 409 "2	ra	1817	
4. Boyd	28.75 x 29.09 28.92	153	VF		R	Top of E missing			
1									

	C	There a server		W. S. Coll.					00
1786									
21-0	R4	R				very Searce M	aras J	saw 5	
	4 0			111	T				
	27.95 × 28.25 28.1					, o			-
	(27.4	145.0	F4				4		
ANSK	27.71×27.87 27.7	19 138.1		1					
	27,91 x 28.68 28.3		VG						
	27.92 × 28.41 28.1		10° Mt Acc						
2	28.19 x 28.70 28.4		car						
	27.97 × 28.41 Z8.1		Holed VG						
Planger	72 01 79111 20-								
Doyd	28. 01x 2841 28.7	1 164				Steigerwald			
Downy	27.91 × 28.15 - 28.0	3 136	1601	por .	,				
V									
							,		
					+				
				-					
									1
-									
-									
-									
-									

34 the edge into E showing its last 421 die cared & Broken onth Use werinthis companiation 1786 21-P C R "common" 1. DGD ANS 128 10 28 57 28 64 47 145,0 VG-3 NJ.H.S 148.0 G 4 Garra 141.0 XF 5 Beach 28.39×28.76 28.58 6 DGDBch 28.51x 28.84 28.68 VG+ 157.4 33 7. Deats 28.23 x 28.46 28.35 8. 060 @ 28.36 x 28.60 Y6 23 P Edge garge at 1st Star Gt 133.6 142 15t star 9 Boyd P do 28, 32 × 28, 84 - 28.58 147 Une 132 VF+ 10 Boyd 28 07 x 28.31 - 28.19 do 11 Boyd 28.41 x 29.01 - 28.71 Une 172 12 Downing 27,77x28.14 27.96 VG-143

	-			
21	1/2	-R	X	

21/2-	RX					R					
Boyd	27.85	× 28.28	2808	152	VF						
-											
-											
1786											
2.2-P	R5 C/E	22 Broken	Maris	Mustr.				"rare" Mari	tro	ced 3	
NJHS.	28.55 28	N 190 287	3 35	137.0	F			5 Q			
Beach	28,47×28	5.84 28.6	6 37	119,7	Poor						
Boyd	18,70×2	9.99 28,8	5 29	149	YF	Pari	mal	Mee Hall Brand			
-											
-											
		,									
		,									
786	23%R? X	1786									
	X										
Boyd	28,98 x	29.43-29	21	145	VG			Hall Brand			
								,			
				1							

* I Edge Brk at C only R Parsons 6/24/14 #240 BBV Broken 2 places 23-P 28 44x 28.64 28.54 1 DGD 148.0 F Faint scratch at C 2 Downing 27.85 x 28.11 27.98 147.0 VG ?reIoil VAC AR 2750x 27.73 27.62 159.9 VG 2, ANS Bch 27 47 x 27.62 146.6 VG 3 Webb 27.0 * DGDG 2763 27.82 134.0 Fair G 150,1 27.73 148 5 Boyd 27.83 28.42 XF 28.13 6 Downing 27 20 x 27.73 140 F 27,57 G 28.18 141 27.95 x 28.41

23-P

27. \$7 x 27.62 . 15 27.55 .23 27.62 27,50 x 27,73 . 24 27.82 x 28.06 27.94 .34 27.93 × 28.27 28.10 . 29 28.71 X 28.50 28.36 .42 28.18 ×28.60 28.39 .20 28,44 x 28,64 28.54 . 22 28,64 28.53 28.75

1786	Æ								
23-P	C								
	OV AR III	-	1	Car	H	-			
DGD	27 93 x 28.27 28.10		134,1	G			1, 1, 2		
Deats			123.4			,			
Deats	do		142,2	Por					
ANS	2871 × 28.50 2834		155,5						
NJHS	28.53 29.75 2864		1530				SO Brks Hvy Dotover	Nose	
Garra	19,25 28.1		136.5						
Rutgers			144.1						
					OBV+R	x A	TERED		
Mass HS				G					
ANS Bu	28 18 x 2860 28,39 CE 5AR 27,82 x 28.06 27,94			G.					
			151.5						
-	27 95 x 28.24 28.10			VF					
Dozerry	27.96×28.21 28.09		128	VG					
,									
)								
,									
-									
-									
-									
-									
									4
-									
-									

- had 14		111. 2:	R R	ong at CA "common"
1 15 1	27 17x 27.75 21.46			Sale water with for and wild !
		113.2		hant to again,
	27 82 x 28.21 28.02	134.7		
	27.95 x 28.22 28.09+	131.9		
	2797 x 28.25 28.11 +	137.6	6	
5 Deats	2803 x 28.31 28.17.	133.4		
6 Deats	28,70 × 28.33 28.22.	155.8	VG	
7 Deats	28. 17 x 28.36 2827.	143.8	F	
8 Deats	28.38 x 28.65 28.52	158.8	G-	
9 DGD	A STATE OF THE STA	154.0	F	man Bloom I William
10 DGD	27.24 × 27.70 27.47 · III	129.7	Poor	EA Book? Round roubled Quentle
11 Schnell		141.4	G ⁺	
12 DGD ANS	28 23 28.53 28.38	143.5	F	
13 TUP	28	160.0	VF	Rx scratch above Not UNUM
14 TUP	28	143.0	VG	
15 Stack	28	150.0	Fair	
16 Webb	28	149.0	VG	77 No Zuk
17 NJ. H.S.	27.93 x 28.33 28.13.	140.0	YG	23 No Brk
18 Garra	28	131.5	VG+	23 No Brk
19 Hutch	27 6 x 28.0	145.2	F"	23 No Brk
	28 z × 28.5	153.1	XF	
21 Beach	27.76×28.04 27.90.	141.1	F	Rx Scratch over topof Nin unum
		165	XF	Stickney 279 do
- 1	28 21 x 28.36 28.29	137	Ft	Hay 9 Hall Brand
1 1	27.80 x 28.24 28.02	138	Cor	
	28.16×28.51 28.34	139	G	
26 "	27,93 × 28.20 28.07	135	G	
27 "	27.74 × 28.08 27.91	127	G-	
28 11	27.90 × 28.14 28.02	142	G+	
	I			
1 Beach K	2834×28.61 28.48	145.7	COR	
	28,02 28,28 28,15	135.4		
	27 86 1000 79 7			
41				
1				

27.46	27.17 x 27,75 27.24 x 27.70	58
27.90	27.76 x 28.04	28
28.02	27.82 x 28.21	39
28.09	27.95 x 28.22	27
28.11	27.97 x 28.25	28
28,13	27.93 × 29.33	40
28.17	28.03 X 28.31	28
28.22	28.10 x 28.33	23
28.27	28,17 x 28.36	19
28.37	28.21 × 28.53	22
28.38	Z8,23 x 28,53	20
2840	28.25 x 28.54	29
28,48	28.34 x28,61	27
28,52	28,38x28,65	27
50	- 56 x 44	

23-R C

23-F	2 C	-1							
	T						Т		
					ō			t	
_						-			
-									
-									
_									
-									
				,					
			,						
11-									
_									
-									
			*						
			,						
						•			
		*							
-									
-									

40	1	I No Brank	5					
1786	Q	II 24 87k	Rimto Neck	under 1st N	Faint	Brk the	ru Si	ingletree
	C.				R			
					1			" Common"
1. Prince	27	56 x 27.87	27.72 .	133.0	G			
Z. Webb	28	02 x 28.46	28.24.		F			Coursign
3 DGD Beh	27	71 x 27,95	27.83.	142,3	F			Pol In Freig Secur 12 N FM 24
		12 x 28.39	28.26	168.5	G			
5. NJ.H.S	27:	83 × 28.17	Z8.00.11	127.0	VF			Buk Rimto Treek at regder 1st N Faint Buke thru Singlet FEE
6 Deats	28		28.58		Fair			
7 Deats	27	95 x 28.38	28.17	123.2	G			
8. Deats	27	96 x 28.31	28.14.	124,2	G"			
9. Deats	27	93 x 28.3	3 28.13	154.4	F			
10 Deats	27.	90 x 28.35	28.13 .	154.2	6			
		37 × 28.34	28.11.	131.0				
12 Deats	Z7	52x 27.82	27.67	138.9	Poor			
13 Deats		v -		118.5	Poor			
14 Deats	28	09 x 28.63	28.36	145,2	G-			
15 Deats		14 x 28.42	28.28.	157.8	F			
16 Deats		78 x 28.60	28.39	151.0	F			
17 Deats	28	30 x 28.55	28.\$3	141,5	G*			
18 ANS Val	28 A	12 28× 28.50	28.31:	152.0	F			
19 DGP ANS	27	602× 29.50	27.66	132.0	F			
20 TUP		28		168.0	XF			
ZI TUP		28		153.0	F			
22 Clark		28	-	134.0	G			
23. Clark		28		147.0	6			
24 Garra		28,3		151.0	VF			
25 Garra		28.5		160.0	F+			DoubleStruck
26 Rutgers		28.5		158.8	F-			
27 Rutgers		28.2		142.5	G			
28 Scott		78×27.9		126.0	6			
29 Mass HS.	2	81×28.3		137.5	VG			
30 Knoth	2.	79×28.1	*	131.0	Fair			
31 Federal	28	PO1x 28,46	28, 24	156.6	VG	162		
32 Boyd	28	37x 28.57	28.47	155	Unc			
33 Boyd	27	.55 x 27.84	27.70		XF			
34 Downing			28.34	168	VG-			
35 Downy	28	:07x2837	28.22	148	V.C-			
36 "	28	502×28,57	2830	153	VG	Dain.		
37 "	2.8	04×28.88	28.46	131	VG			
38 11	28	06×2845	28.26	131	F			
39 11	2.8	1.09×28.49	28.29	152	Fair			
9								

27.60 × 27.71 AG 11 27,66 27.52 x 27.82 V 30 27.67 31 27.56 x 27.87 V 27.72 24 27.71 × 27.95 27.83 24 19 17 34 28.17 AC 2第83 28,00 47 28.34 OV 27.87 28.11 45 28.35 AC 27.90 28.13 40 28.33 OV 27.93 28,13 35 28.31 V 27.96 28.14 43 28.38 V 27.95 28.17 44 28.46 28.24 28.02 27 28.39 28,12 28.26 28 28.42CE 28.28 28.14 38 28.50 0 28.12 28.31 54 28.63 AC 28.09 28.36 42 2860 E 2839 28.18 25 28.55 V 28,43 28.30 20 28.68 SAR 28.48 28,58 20

24-P

65

58

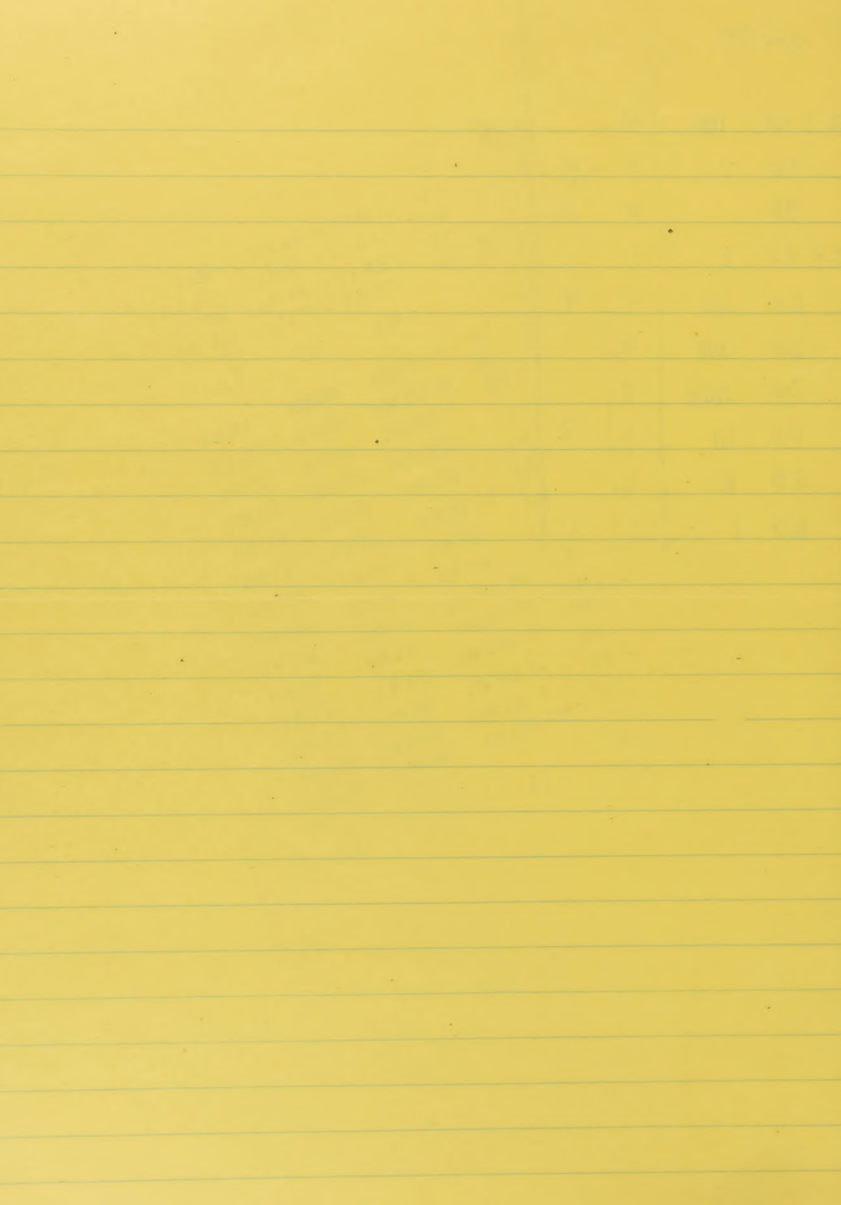
51

54

~ -11.9

24-P	
27,70 1111	4 } 5
90	0 5
28.00 1	1 5
20 1111	4-9
30 HHI	7 (14
40 III 50 II	2 12 1
60 1	1) 1) 3

.



1786

24-P c

			*		•		
-							
							-
						•	
							•
						1	
							-
4							
							2
							2
4-0							
4300							
-							
-							
-							
+							
							-
-							
-							
-							
-							

Maris Saw 2 Maris sale says "found stamped " Jolly " 1786 24-R R6 * G+ 1. DGD Beh 27,91x28,43 157.8 28,17 52 dstoppd "JOLLEY" 2. ANS Bih 28, 11x 28.37 143.7 28.24 3. ANS 28.15 28.40 4. NJ. H.S. 28.18 28.69 v. slightly of center 28.28 25 147.0 V6+ 28.44 51 155.0 VG 5. Garra F Parson 243 6. Boyd 28.14 x 29.74 163 28.44 Stickney 281 7. Bojd 28.14x28,51 V6 28.33 158

AC I Defect Edge's" not

1786									
25-5	R2				R Mai			on calles o	
1	00 07		-	-	111	ris say state charge of		2 1	
. Deats	28, 22x28.42	28,32	148,8	G					
	27,93 x 28,53	28.23	141,3	Phart	1				
ANS	27,45 2027.65	27,55	126.0	YG					
NJHS	SAR CE 28,17 28.32	28,25	134.0						
Garra			131.0				-		
	27 38× 27.67	27.54	135.2			2			
	28 43× 29.03		155.8			2			
	28 07× 28,51		170			Miller 1753			
2 1	19,20 × 29,64	20,47				Bouble Struck			
Doy of 2	-1, 20 × 27, 67	61.16	134	(9-		Double >Truen			
-									
-									
-									
				,		-			
-									
-	,								
-									

44	4	11.54	effect of	top of 1	R 7	edge			. 4	Same LP as 1787 Connec 1786 1-A	I'A	
1786	CÆ									2'-A' 2'-D2		
26-5							R			22-02 3-0'		
							COR			" scar	se"	1
LANSX	28.01	8.26. 2	848	28.28		159.0	G	- 4-01		estruck by Obv. Immunis Co	Junha 17871	
2. Sigler	29.2	229 2	9.53	29.37		131.0	5	Tas be	efect	N A See Num LV	um eagle.	0.
3. NJ. H.S	27.0	11 2	8.21	28.06		140.0	VG			LRIN	and	
4. Garra		28.0				141.0	G					
5. DGD BCH	28.	28×28.	88	28.58		147.7	G-			4		
6. DGD BCH	28	43 x29	86 1	28.65		1505	VG			Struck very hard by Immunisce	Jamhia 1787 50	00
7. Newman	30.	13 × 30.	58	30.35		167.5	VF	Has be	most	obsere the undertype,	in the state of th	165
8 Boyd	27,	56×27,	71 -	2764		126	上					
9 Boyd	27	75×28.	10 :	27.88		147	Ft			all Brand		
10 Mass Hists				29,43		149.0	VF	Rostr	nok b	y lminums Columbia 178	7	
11 Dowing				28.03		132.0	Gor					
,												
0.7												
												4
												-
4												
		,										

	A	11 5, 1			verse B				Ghapman Nov	1911 #13	head to entire	45
1787	1	+ Referto	IO	by B	rack Rimits		hetus IV-		Maris Sale	402 A	by. Brk	
27-5	F	2			plos B.		m Toha	ndle.				
			I				1					
Beach	27	74x 28.21	27.98		135.8	G						
DGDB	12-	1 68 x 28,12	27,90		153,7	G.						
		186×2814			136	-						
						. ,						
2												
			*									
,												
			IL									
DGD	27	98 x 28.65			148.3	C						
		97 x 28.55			146.2							
		R REA 832 18428.06										
Farra		285	~7.13		1.49.0							
rarra		200			139.0	ONE						
				~								
		7x28.3			142.4	VF			1 - 1 - 1 11 1	1		
		Z × 28.85			143.0				Locks Gold Plate	d on Ye	Hew Brass	
Boyd.	28.	01 x 28.81	28,41		146	Vnc						
-												

46						- 11-1				
1787										
27-1	X				R					
	3.4	R AC 69×22,08			+					7
				148.0						
		66x 28,04		144.4						
										1
4,TUP	V	74 Z8.75	28	137.0						1
	28.	28.75								
6. Garra				144.0	6					
7. Spiro		12 72 4	27011	145	vct		2	armalee 401		1
8 12019	21.	63×28,05	21.09	170	16		1	armaiee 701		1
								14		
										-
								*		
									ı	
-										
										1
										Ì

17	87		F.
2	8	-L	C

1787										
28-			No.			R			ammon"	
Donto	2-	53x 28.11	7 24	11100			0			
		38 x 27.82	27,60	148.2	G Fail		NM			-
		54x 27.92	27 73							
		58× 28.06	27,82	148,0						
		60x27.82		114.7	COR					
PGD		8/x 28.07	2771							
		662 × 27.85	27,94	/37.2	F					
TUP			41,16	144.5	VF					
		2734		149.5	VF					
Clark Garra		273/4		138.0	VG					
		27.3		146.0	VG					
		\$8 × 28.00		136.2	Corr					
		43x 28,02					SQ			
		32 × 2898 0 5 F 1.64 28.15	Z8.65	137.5	G-		SQ Double struck	8		
J.H.J	27	te NO	27.90	151.0	UNC					
				133.8			- 11 -1	,		
		02x28,58	28.30	144	UNE		Double Struck	4		
-		65 x 28.02		14	VF					
Bung		75 x 28.00	2788		Fair					
11		56 x 27.96	27.76	134	G=					
		07 x 2835	28.21		G					
bį	21.	69 x 28.16	27.93	147	F					
1300										
-										
-										
-										
-										

48 ING Maris says 28 was broken thru. V into the neck comboth 5 defect over R. Brk Et pt to Rim 1787 II. 40 28 Brk Rim to V to back of Hd. 28-5 13 " Scarce" 1. Beach 27 64 x 28.48 28.06 129.0 G SQ 384 thisp 2 Boyd 27 90 x 28 67 28,29 147 VG Mills 419 Z7.24 Z7.84 51. off centre SAR 1. N.J. H.S. 150.0 F 2 Garra 158.0 VG 3 Beach X 27 25× 27.96 152.9 F 27.61 27.55 ? 27,17 22 347.92 142,0 VG 4 DGD ANS Brk barely starting do Miller 645 27.85 × 28 47 28.16 149 VF 5 Boyd 27.55 28.06 133 VG 27,81 6 Boyd Brh Just starting from mane 27,08 x 27.99 27.54 146 F-150 G-7 Downing 8 11 27.08× 27.95 27.52

1787 CA

1101									
29-L	R2				-				
					R			Scarge"	
Dente	27 17 x 27.48	27,33	148.2	VE					
	27 22x 27.80		142.8						
	27 61 x 28.07		14211						
	27.15 x 27.85	27,50	144.7.						
D/D?	27.24 27.38	27.51	142.0						
NULLIS	28.20 × 28.41	28.31							
		20,51	148.0			Poubléstre	ek.		
	27.8		134,0						
	277x Z8,0		137.Z			i.			
	27.37x27.84		151.4	Cor		50			
	28 03 x 28.39		146.1	COR		4			
	27 44x 2801					Parsons 246			
Boyd:	27. 55 x 27.93			VG		13 ushnell 939			
Powing	27.32×27.61	27,47	143	VG					
-									
-									
						20.7			
									- 27
				*					
4									

50								Haris selector obv nobek
1787						- Ma	1115	mentions Mario sale = 408 obv brk
-	R							
			*		F	1		"A littlescarce"
1. Deats	27 3		27.63	144,5	F			
ZANSK	27.21	× 27.72	27.47	142.0				
3 N.J.H.S	27.28	27,73	29.51	156.0	VG			
4 Garrab.				153.0	VG			
5 DGD Beh	27.2	9x27.49	27,39	1399	G			
6 Schnell	27.4	2 x 27.60	27,51	143.7	VG			SIQ
7 Boyd								Parle 1885
8 Boyd 9 Downing	27.3	7x 27.69	27,53	154	VF.	200		Parmalee 403
9 Downing	27.38	× 27.79	27.59	139	VG			
-					-			
-								
-								
-								
-								
-								
		,						
-								
1								
-								
		I		1011	6			SQ
		26 x 27.85	27,51	146.5		20	RI	Earle 2085
2.136yd	27. 3	59 x 28,11	27.85	157	UNC	30	Urk	Larie con
+								
	-							

C Oby Brk Rinto Nto horse thru Eto Rim + throo to Manajonis. Parsons 4249 I 1787

I Obv. Not Broken Miller = 1758

31-L	C III Obv	Brk into 4	fragment				s up Thru sharetraut		
				1	R			ommon"	
Deats	2746 x27.95 27.28 x 27.77	27.71	128,0	COR					
NJHS.	27.28 × 2477	27,53	147.0					~	
Wittlin	27.3		145.2						
	27.69x 28.04	27.86	141						
7	-,,-0,-,		111	1.1					
-									
	TT								
nen	REA VA 27,36 x 27.77	T1 01 2000	1510	-					
DED	5 27.21 27 1/27.59	27 40 777	151.0	rau-		13			
21 m	REA 27,70 27,27,91	27 91	141.0	ViG					
		21.01 70							
	27.2		1-50.5						
	27.5/x 28.08		150	Fair	Hole				
()	27,12 x 27,43	27.28	145	VG					
-									
-									
- 3	III ,								
	27 31 x 27.64	2.7.48	137.8	VF					
		27.69	136,9						
NS Beh	27 18× 27.60	27,39 I	151.0	VG.					
reats .	27.42 27.85		144.0	F					
Boyd,	27. 84 x 28.26 .	28.05	158	XF			Parsons 249		
-									

32-T	C					
				R	" yer	y Common"
1 Deats	21 09x2751	27.30	155.6	VF		
		27.38	134.2			
	27.23 x 27.47	27.35	134,2			
	27 47x 27.81	27.64	133,9			
	27.87x 28.11	27.99	146,8			
	27.87 x 28.23	2805	147.7			
7 ANS K	27.2102×127.64	27.45	133.0			
8 TUP	27/4		137.5	G-		
9 Clark	2.7%		138.0	COR POOR		
10 Stack	27.8			VE		
11 Stack	27.7		150.0	G		
12 Webb	22.5		156.0	F		
13 N.J. H.S.	27.35 × 27.68	27.52	143.0	F		
14 Garra	27.4		143.0	F		
15 Garra	27.4		146,5	F		
16 Rutgers	27.5		128.9	6		
17 Mass. H.S.	- 27.8×28.0		144.0	XF		
TE DGD BEH	27 48×27.84	27.66	145.5	FT	5Q 32 N	
19 Princo	27 46×27.73	27.60	141.8	F	5Q 32 N	
20 ANS BEH	27 45×27.64	27.55	143.6	F+	some 2	
	2736 27.64		1	F		
22 Boyd	27. 45 x 27.84	- 27.65	150.	VF.		
23 Boyd	27.39 x 28 04	27.72	151	XF		
z+ Boyd	28. 02×2830	28.16	136	XF	Double Struck (ne	0) Jenks 3514
	27.23 × 27.1		142	VG		
	27.30 x 27.5		142	6		
	27.53 × 27 8		141	V6"		
2811	27.11 × 27.3	3 27.22	123	GOR		
			1			

32-T	C							
			T	1	1			
			-					
		2						
-								
	7							
-								
-								
-								
-								
								-
-								

JA I CA No Boks

TE C'R Obv. broken

TO C'R Both dies broken

33-U RI

Marissale 411 no boks
412 ohv bok.
413 ohv t Ry bk.

35-0 KI	R	" Quite Scarce"
1. ANS × 27.682x/28.09 27.89	150,0 XF	Scratch totchief to U do below 18+ #
Z D6D 27 82 x 28.31 28.67	134.0 G	cratch for chief to U 40 08/0W 1 4
3 NJHS 27.36 x 27.85 27.61	141.0 XF	
4 Garra 27.4	138,5 VF	
5 DGD BEH 27 39 x 27.97 27:68	145,5 VG	
6 Boyd 27. 69 x 88.14 27.92	138 VF	
7 Boyd 27.70 x 28.26 27.97	142 VF	
8 Downing 27:21 x 27.56 27.39	133 G	
9 11 27.51 × 27.84 27.68	122 Gor	
10 11 27.20 × 27.74 27.47	139 F+	
T		
1 Dowing 27.57x 28.07 27.82	145 VG	
TIL		
	144.1 G	lies look old?

mall Bri		(Faint Rimto Si	agletiee, buit	s handl	'e,	No stid 11		55
1787		do stronge	(8 5	surkage to sha	er si Pinefallmont at da		Mariot Com, Scare, P. M. Mariota 415 Scares Will Mariot Road
34-J						Neckto jim other at coulter,		414 Nobeks
			- Pro- Ork	4	9	over-		mmor)
Deats	29.33×29.97		131.7	VG.		JCONNEC		
Deats	28,79×29.13		138.8			AUCTORIS NC		
	,	^				IND ETLI		
Webb	2883×29,47		142,6	Gt		A VET SOME thing		100
Vewman			115.0	VG		INDEST LIB 1787		
NJ.H.S	28.602× 29.20		121,0	F.		over something		
arra	29,1		138.0	VG		JET LIB 19787		
Boyd	28.83 × 29.55	- 29.19	138.	VG	1000	no 319h		Bushwell 945
1 1	29.07×29.91		128	VF		Auctori Connec 178	37	Sest, Hall,
	28,48× 29,4		138	COR		9		Brand
	Butt	-	129	VG		Aug = Squallit		
	Der		169	10		Over Something		
-								
-								
	-	TT.						
22.40	Æ E 28.83×30.22		120 -	-		EC,		
Deats	4C AR			G		× ET LIR		
Deats	28.01 x 28.69		126,7	VG- CORR		Something		
Deats	28 63x 29.37		142.0	Poor		No Evidence AUCTORI CONNEC		
etheship	29,00×29.84		132.4	F		INDE ET LIB 1788 [H]	7	34 brk starting
Beach	29 64×30.66		152.8	VG		oversomething occurred		
Pow may	27.48×27.91		132	V6-		No evid.		
4						" Coroli		
-	I	I				*		
eats	29 23× 29.65		132.7	F		C CONNEC		
eats	28 88x 29.53			CORR		IN ETLI		
cats	28.78 x 29.67		139.9	Fair-		No E violence		
	VA SAR 28.82x 29.61		126.3	COTT		No Evidence		
	28.82x 29.61		147.0	G		No Evidence		*
eats	Hammered		148,1	G-		No Evidence		
each	29 19 × 30.34		146.6	F+		no over someth	ing	
rach	29 13 x 29.03			VG+		# AUCTOR!		
V5	2842 x 29.18		125.0	VG-		NOVAE BORAC		
	A C AR 28.36 X 29.19					CONNECTOVER		10114 100
			142.6			NEC ever		J Bok bother REI
V my	28.98 × 29.56		127,	Gor		Somethy?		
						7		
-								

2 NJH.S	28.60 ×29,57	
3 Garra	29.4	
4 Rutgers	29.6	
5 ANSK	28 96 × 29 95	
6 Boyd	25.83 29.68	2926
Boyd		

147.0 F 141.3 VG 147.0 VG 168 F

No evidence

VABAR faunt No evidence

over something

And Conser

34-V	R5 \$ 34 N	e breaks p	Parmalee	世40	6 Jun	25,11	ego" over connect N.de	ent zped"
			11		9			
NIHS	28.00 x 28.78		145.0	COR	156		S. Tt. 3	
							Something?	
Garra	290		135.0	G+	142		Bush	
ANS BER	27 38×27.74		113.7	G-	123		Scated fig.	
				Holege			*	Translated, 1600
	30 05×30.90		155.8		168		No evidence	Double Struck
DGDG	28.09×28.36		125,3	Foor	140		Too Poor	
Bud	28.87×2946	29.17	145	Enter			over something	
Doyor	20.0122176	2 - 1.11		Cop	7 -			
130ya	28. 49×29.00	28.75	127	VG			Avetori Connec	
,								
_								
-								
*								
-								
-								
100				4				
1787		Maris sale#4	48 1787	poer 18	87			
35-1		1					"Very Searce indeed	
VILHS	29.05 ×29.68		116.0	Frin			over seated female L.	
sarra	29.2		149.0		1		over something	
DOWING	28.91× 29.71	6	100	6	AV		7	
1								
		*						
	ILX							
110	, 148			+			Davides.	
NS Ben	29 20x 29.8	2	141.6	Fair			CONNEC × 1787	
							3	
2								
	III A							
P		21 200	150	^				7, 100
Doyg	28.63×29.	31-28.97	120	6			over somothing	Hay Hall Board
								/
		-						
1787								6 71
35-W	RG & Pa	armalee sale 18	390 #407	ALLES F	ps and the second		M	aristound
1.1.	29.46 × 30.04		-		mannec		5,5. Crosby Ove	Tannee
J.H.S.	29.46 × 30.04	- 29.75	137.0	YF			Avetori Connec	
Boyd	29.16 Th 30.04	1 -79/0	132	VK				
	110 4100.07	~1.60	126,	VI			over something	
-								

Maris Photo No. 82 is really above 36 "Both sides appear to he take have die" 58 Piet in Edgar Adams notebook. 1787 36-1 126 Maris owned. R 269142935 1 DGD 27,23 26,97×27.43 Z MJ.HS. 131.0 Rx almost smooth 4 Boyd 27.08x27.56 27,32 Fair 137. 37-J R I 5 === " Notvery difficult to obtain" 2.7 1. Stack 162.0 Fair Obv gargei unles Beam + suglities 2 Welb 27 1460 3. Rutgers 154.3 G 27.1 Defective Planchetat Edge Part musicy 37 as Z 4. DGD Bch 26 82 x 27,08 26.95 131.5 Fair 5.060 Beh 26 99x 27.38 Gt 125.8 26 99 x 27.66 Ft 6 ANS 144.9 27.33 7 Boyd 26,97 27.50 - 27.24 147 VF 8 Boyd 27.26 27.98 - 27.62 155 VF II 28.63 28.90 155,0 Fair 28.77 1 NJHS Tiny po of planchet gone 147.0 G 29.0 IL Garra 1 Downy 28,32 x 28.85 142.0 Fair 28.59

1787		-											
37->	X 1	25					-	2		only in A		- Hard	
							-	1111			nav.	T COLLECTION	и
Paris			92 x 29.34	20.5		1101	n+	Giftof	DOD	37 Passt order heard as		3 M	
Doya	-	40 R	FA X 29.39	27.13		169.1	2000			X center seems stating		1788	-4-01/01
MIHS	3 2	28	60 X 79 18	28.89		142.0	Fair						
Garre	9.		29:0			152.0	G			X Broken, Sunk at 18US			
												3	
-			91×29.33			169.						-	
-						le							
1007.													
(1-)													
									0	1.00			1
			Maris	says Y si	hows	slight impe	rfectie	n on bord	donot	shuld opposite the last	sia		152
1787				e out under	beam		2/301	Die dissilled	rating	around single tree			1 1
37-Y	F	2	II sh	I		do				Very poorly struck not plent, +	estn	or rare"	and of the
Dente		E	73 x 27.98	7701		140.7	Ca+			July from VER		1	lefel/
110		V	5AR									X N	gle /
			72 x 28,52	28.12		1.60.5	6			Same as #3		Englas	7
DGD BC	# 2	7	35x 28,29	27.82		138.6	Fair			Y dot betw. L+V, R+1. a	lie see	in sunt affaci	7*
Garra			27,3			143.0	G						
			96 x28.54	203F								Hall Brank	,
1						148						Brang	1
DWHING	2	7,1	06×28.13	27.60		102	tain						
-													
-													
-													
				1						*			
-													
	-												
													-
-		0	JL 34x 27.86										
0,6.0	2	7	34x 27.86	27.60		144,3	Poor						
VJHS	23	8,0	7×29.20	28.64		148.0	F"			-7		R.LEA	
												RghEgder	
-													
6													

60 / 37-f R

37-f	e p										
0.1-7	π_				R			"a till	le se	aree"	
1. DGD	28	82×29.12	28.97	158,0	G			~			
		95 x 29.30	29.13	137.8				~			
3 ANS BEI	28	84x 29.12	28,98	154.5	COR			Ducystrong		2	
		77x 29.32	29.00	145,5				m do		SAR	
		9130 29,12	29.02	150.0	G					Azi	X
6 DGDANS	28.	7428 29.05	2890	152,0	G-					一	X
7 Stack		28.9		173.0	VG						
8 Gounthal		28.8		151.0	Fair					: No	
NJHS	28	28.8 V SAR 96 × 29.31	29.14	152.0	VG.			f broken across shield	diag	1st Utok	in in
To Garra		28.7		155.0	G						
11 Rutgers		28.6		1265	Poor			Eaten		EA.	
12 Boyd		59×29, 15			VF					E	
		67x29.35		139	F+			f broken as #9		78	
		60×29.20	28.90	154	Corp	bep			-	E	
		.00×29.38	29.19	151.			.068		1	1841	
			7884	149.	Gor						
17 "			29.35							1/2	
18 11		144× 28.89	29.25	149	G-					No	
1911	29	13×29.37	67.63	101	VG						
				,							
								,			
		-									
				4							*
							* .				
											-
										۰	

1787 38-Y R "Rather Searce 144.9 F 27,56 27.60 27.51 27.6Z 27.44 1 Z 5.78 27.48 27.36 27.27 27,50 1 F-27.32 G-27.26 27.42 - 27.03 150,1 27.20 27.14 27.17 27.74 6 Princip. 27, 26 x 27.39 ANSBeh 26 93 x 27.70 148.0 1=+ 27.32 DGD Beh 2734 x 27.51 . 27.43 F 148.8 DGD Boh. 2683 x 27.63 149.3 27.23 27,25 X427,50 COR 27.38 137.0 F ANSSIL G 27/4 163.0 GONE Stack 27 159.0 Fair Stack 27.3 1530 VG. Stack 27.3 154.0 VG 27.2 SAR Webb 139.0 VG NJHS . 27,28 x 27,67 27,48 158.0 VG Garra 27.5 146.0 F+ tnoth 26.9x27.1 164.0 6 Knoth 147.0 27.1×27.3 F 16DG F off center 27.31 x 27,43 dot marde fast soy d XF 27.98 152 28,26 MA Powmy 27.24×27.46 G+ 27,35 143 41 Downing 27.51x27.95-27.73 144 Fair 27.34× 27.59 27,47 155 6 42 27.20x 27.43- 27.32 145 G Dam VG 154 43 27.09 x 27.53 - 27.31 146 G+ 27.06 x 27.45 27.26 27,70 x 2824-27,97 157 F Doublesto off center 44 27.76 × 28.35 28.01 160 6 27.10 x 27.62 27.36 158 G 26.98 x 27.35 27.17 142 G. 27,45 x 27,80 27.63 144 G 27.24 x 27.48 27.36 141 G 27.42 27.22 X 27.62 G 153 27,67 27.50 x 27,83 VG 142

62		CVE	Z bok 1		to be chief			Stickney #294	RXBI	k + badly si	mk
		E	I no brk								
38-Z	RIV	A S				-			,		
	V	E'S	che .			R		" A 1	ittle Se	raree"	
ANS BUH	26 99x	27.66	27,33	į.	168,3	COR		RghEdg	not y	Fumbled	
Z. Rutgers	27.7	2			1388	G		~			
2. Rutgers 3 DGD©	26.98 x	21,43	27.21		139.5	Poor		~ de			
	-										
		IL	、老								
I. ANSEC	27 05×		27.37		132.4	VG.					
2 Deats			27.48		164.9	Fair		, a	17		
3 Dents			27.61	1	126.6				T		
4. Downy			27.39		131					1	
1											
		TIL	c*								
I. DG.D	334				132.0	G-					
2 NJ.H.S	7720	SAR	27.69		147.0	VG		1B RghE	do not	tembled	
3 Downing					140	G'		1 1910	-ye		
4 Boyd					151						
1 Doya	21.73 X	60 15	21.10		121	OHE		,			
-											
				-				4			
-		IV /	*								
1 - 1	· 26 9/x	V4	7 2774		137,2	Faire		100	IT		
					143.5	100			П		
	· 26 88x				136.0			~			
3. Garra 4. DGD	N	1. 2	1 1 011			Poor		~	IT		
					143						
5 Downing	16.75	× 21,3	- Li Llo		145	-					
		V Æ	t _c								
V		-9			170	r t		7			
I. ANS	27.61	× 28.3	52 4171		151.5	rain		N			
12											
1.											
1											
38			a ares								
				-							

"a" seems To show su	nkage centers	or saverey			0.0
787					
38-a C Maris sale 425 says sh	ould be R.S	R		Common"	
.DGD-26 99x27,29 27.14	141.0 V	10+	19		
2. Deats -27 09 x 27.47 27.28	135.6	+			
3. Deats - 26.67 x 27.09 26.88	129,5				
1. Webb . 27. 12 x 27.36 27.24	124.1				
ANSK . 27, 60 x 27,32 27,21	147.5				
DGDANS 27.06 27.42 27.24	147.0				
DGD BUH 26 96 x 27.22		COFF			
Prine D. 26 90 x 27.37		Grand Control of the			
NJHS Bamaged		G	~ 0		
Garra 27.0		6	, ,,		
Deats 2714 x 27.56	1000	OR C			
Boyd 27. 42×27.90 x 27.66	152 1	IFT Double Str.		П	
Boyd 27.35 x 27.81 x 27,58	159	COR HWY		11	
Dowing 27,07x2750-27.29		Cor-			
11 26,88 × 27.48 - 27,18	1	IG II			
Z6,00 × C1.70 - Z1,10	175 1	G			
	-				

64 1787 38-6 Rs Maris saw 2 only 1. Beach 27 01x 27.62 2 NJHS 27.20 x 27.86 126.4 G 134.0 G 148 G 21.32 No evidence 27,53 do 17 3 Boyd 27. 13 x 27.77 27.45 17 1. Beach × 26 69x27.27 26.98 no evidence 141,4 Fair

38-c C 787 39-a (

" common" COR 27 46 KZ8.01 27.74. 159.3 2770 x 27.69 27,55 27.45 VG 27.45 147.3 27 23 x 27.83 27,53 137.0 2.7 23 x 27.45 27.34 147.1 G 27.44 27.40 149.0 27/19 x 27.51 27.35 27.25 27/09 x29.61 27.35 27.08 x 27.32 27.20 2706 x 27,53 27.30 147.2 27.15 27,18 144.1 27.06 26.80x 27.35 27.08 147.6 26 78 x 2737 27.08 133,9 6 27.08 143.4 27 22 x 27.63 27.43 odera/ 135.4 G. 27,23 × 27.56 DGD 27.40. 1460 6 27.37 = X27.64 ANS 27.51 158,5 VF 271/4 TUP 155.0 G Stack 27 G 143.0 Hack 27,5 169.0 6 Hack 27,8 G 153.0 RXBrk Veb b 27.1 144.0 soff 136.0 RXBK Fair J.HS 27.05 .27.65 . 27.35 153.0 UNC 160.5 arra 27.3 VF noth 26.6×268 G GDECH 2714 x 27.57 F+ "Double 3truck 27.36 NSECH 27 73× 28.10 27.92 . 144.9 VG ots 27 15 x 27.52 27.34 148.3 G 1010 27. 59 x 27.91 27,75 155 UNC BULF 27. 20x 27.56 27.38 162 XF way 27,09×27,45 27,27 F 153 way 26.97 x 27.37 27.17 144 Fair 27.55 owny 27.27 x 27.82 150 YF

20-4	
39-a C	
41. Downing 27.06x 27.63-27.35 Bor 148 G	
42 " 27.11 x 27.43 - 27.27 BW 161 G	
42 " 27.11 x 27.43 - 27.27 BW 161 G 43 " 27.13 x 27.51 - 27.32 BW 140 G	
44 " 27.14 × 27.40 - 27.27 141 VG	
44 " 27.14 × 27.40 - 27.27 141 VG 45 " 27.15 × 27.45 - 27.30 146 G	
	500

AII, VACII II VA

40-6	D.	1											
TU-2	12"	1						0			Quite	Rare"	
NIHS	29	4R 75	-AC	3 29.82	TIT	132.0	G			no evidence			
Sarra		29.3		-110-	- Labor	128.0	G			over something			
				29.60	7	119.7				RX O			
						130.7	Faire						
							Care			no evidence			
						148	VG F			over something AUCTOR			
2040	28.	39 X 2	29 23	2-1,06	11	125	1			INDE		1787	
-													
-													
-													
-													
-													
_													
							1	2					
. 1		1	Maris Si	ays die	W05 1	broken a	cros:	hand		and chest			
787		I 4	1 undbi	roken		IL 4	1 8	ropen	0	Λ			
41-c	R6									Maris owned	1.191		
		70 x 2	7.13	26.92	I	153,4	Poor			d'E			
NJHS	26.1	R L Z	AC 27.27	27.03	II	151.0	G.			Double duck			
DGD	26	83 X.Z	5 7.26	27.05	I	150.5	Fain						
						148.4				c \$7			
						144.5				_			
0600	26:6	6 x 2	7.08	26.87	TT	144.7	P						
and	26.8	4 × 2'	779	77.17	33	153	T-				13		
Prieme !	26.5	5 . 2"	7.03	26 79 But	77	153 135	Page				11		
James J				-0.77	4	733	1001				*		
			* .										
*													
	-												
-													

70 42-c R3 R " Rare" 1 Stack 155.0 G 26.9 Dies have been brought together 2 NJHS 2691x 2130 7.7.11 3 Garra 26.9 147. 6 4 Mass. H.S. 147.8 42 is coin in Maris plate 26.8x27.3 6 26 99x27,50 27,25 5 ANS Bett 155,3 CD 154,2 26,98 6 DGD BEH do 26 85×27.11 Pooble struck 7 ANS BEH 144,1 28.10 27 95x 28.25 26.82×27.43 8 DGD 6 27.13 143,4 Doublestruck POOT 42B-k betw 8+76min 9 Boyd 27.15x 27.65 27.40 150-F+ 10 Downing way off center 27.12 147 26.80 x 27.43 VG+ 11 Dowing G-26,83 x 27.20 do 27.02 150

1787						
43-Y R4			R		**	Rare"
A EA	1	-				
Deats 2687,27,32 27.10	144,0					1
Deats 2700 x 27.45 27.23	152.7					8
Deats 2686 x 77.76 27.06	147.5			17		
Deats 2667 x 27.03 26.85	152.2			P.		
DGD 2692 x 27.34 27.12	142.0			Strucker off &		
ANS 27,02 2748 27,25	140.8			Lightlystruck		
Stack 27.1 NJ.H.S 27.22 27,53 27,38	159.0	Fair				
		G				
WH4/in 26,7	147,6	Fair				
Garra 26.8	154.0	16		RXBik at 7 ?		
Rutgers 28.2	143.2	G"				
ANS BOH 27 06 X27.42 27.24	147.1	G".				
DGD.Bc427 24x 27.52 27.38	151.7	G-				
Boyd 27, 75x28 13 27,94	148	G				
Boyd 27.75×28 13 27.94 Boyd 26.70×27.14 26.92	149	VG				
1,						
						1
					-	
				4- 4-		
				(

IM MIMIN Marie found in Brass or mixed metal. He said a point on the border of the shield opp. last star Adams Note Book - Ry shows book UNUM to shield Bement 1916, #77 Rx die brk. ecross shoeld, 43-d " Very Common" 2696 1. Deats 78 x 27.15 132,1 G 27,26 26.83 26,82 27.34 26.72 26.79 26.71x 27.03 26,87 Z6.61 x 26.86 26,74 142.9 2658x 2692 26,75 141.6 27,00x 27.35 27.18 141.3 Double struck 27.17 26.87 GT 26.80 26 61 x 27.00 146.8 Fair 26 71x 2693 26.82 Fair 26 43x 26,71 26.57 132.0 26,90x 27.30 27.10 145.2 VG 26.74 26, 55 x 26.92 142.9 G 26,66x 26,88 26.77 140.6 Fair 26.65 x 27.03 26.84 26.82 x 27.10 26.96 133.1 2705×27,40 149.2 27.23 26 75 x 27,15 26.95 26 57x 26.90 GT 150.9 26.74 26.94 Deats G 143.8 NG. 26.76 500 2654 x 26.89 26.72 G+ Federal 152.8 Z680 27,08 N.J.H.S. 141.0 26.94 ¥A 26.5 145.0 F Garra 26.62 × 26.89 F+ ANSK 26.76 149.5 26.69 x 26.98 Double street slight 26.84 KF DGD & 147.1 148 UNC Boyd 26.78 x 27.18 26.98 148 27.32 XFT 34 Boyd 27.11 × 27.52 COR 139 35 Dowing 27,02 26.86-27,18 146 6 27.02-27.36 27.19

43-d C

43-d	C	,						
			F		11			
-								
-								
-								
-								
				,				
-								
7								
-								
							•	
		*						
-								
		1						

74 1787 43-d C 26.87 27.01 26.97 135,8 Poor cor 26.96 137.Z G 27.09 7 Erlanger 26.83 2664× 27.02 8 ANS Beh 2659x 27.19 9 Deats 26,89 140.0 26 68 × 27.10 26.89 Buk brigger stightly offcenter thro V 26.81 x 21.33 11 ANSK 27.07 151.0 A C RE 2684 x 27.21 27.03 12 DGD 145.4

Betw # E 787 43-d C Ry Brk 半 DGD 26 95x27.33 27.14 134,6 Erlanger 27 10 x 27,51 27,31 159.1 Erlanger 2700x 27.43 27.22 147.2 G 156 VG Boyd 27.00x27.38 27.19 BU BUS 76 I C/E

1787

44-c R5

"Vary rare indeed" Maris found only 3

1. ANS \(\frac{1}{26.92x27.44} \) 27.18 II 138.0 G \(\frac{1}{2} \) No Pt?

2. N.J.H.S 26.98 27.44 27.21 I 132.0 Fair Pt. on devier border of shield

3. Beach 26.95 x 27.50 27.23 I 139.4 G \(\frac{1}{2} \) No Pt.

143,6 6

145 VG

No Pt.

4. DGD BeH Hammond x 27.39

5 Boyd Hand abt 27.20 TI

Both Re

787		TT J AR	y Boy s		ARETE				30		-
14-d	R	II & OB	y Dan								
							R		" Rather	Scarce'	
Deats	26	F93×2541	27,17	I	1503	VG-					
Deats	27	15 x 27.62	27.34	I		F					
ANS	26	85 × 27.32	27.09	II	141.0	G					
Stack		27.2			162.0	F					
Stack		27.2			159.0	G					
Webb		27.0 Z X Z7.5Z	*		125.0	G		d Richek.			
NJ.HS	27.0	2 x 27.52	27.27	工	145.0	VG		d do			
sarva		27.2			143.0	16					
Putgers		27.0			149,4	Poor					
INS Beh	27	03×27.37	27.20	I				0			
T		93x27.12		I	139.3	COR					
		97×27.64			145.3						
		27×27.78				F					
		15 x 27.61				VF					
Down	9 26	6,93×27.46	-27.20	I	137	6				1	
11	26	.90 x 27.33	-27.12		143	Poor				· · · · · · · · · · · · · · · · · · ·	
-											
-											
	,									t t	
				۰							
					,			-		*	
-											
										:	
									-		
					,					· ·	
. ~		7,									

R

	45-е	R				F	_		" Scar	ce"
1	Deats	27.14x27.	76 27.45	Organia Company	156,8	F	160		Circlemp NEWYORK	-
2	DGD BCH	26 9/x27	.51 27.21	7	141.1	G-	150			
		27 07× 27	101	I	149.2	VG	155		45 📉	
		2688×2°	10.4	I	148.4	G-	157		do	
		26.932X/2			145.0	G"	154			
		27.00 28/2		I		G-	161			
		27.2			146.0	6-	155			
		27,10 × 27.			143	VF			Double Stovek	
911	Boyd	27.48×28	3.68 28.08		154	ine		1/3	off & + Double struck	
1 -!	7									
									-	

G

FY

27.86 I

1787

DGD

Deats

V.J.H.S.

Witten

Garra

76D @ 27.58 × 28.13

46-6	C						
41 19-53.0	27.08 x 27.65 27.37		151,8	VF			
	27.35× 27.78 - 27.57		152	XF			
43 Boud	27 12 × 27.86 - 27.49		146	VIVE			
	26. 97 x 27.50 - 27.24		150	UNC			
	27.16 × 27.75 - 27.46		144	VF			
	26.98 × 27.50 - 27.24		157	XF			
	26 92 x 27, 47- 27.20		140	VG			
	27 36x27.94-27.65		161	VIC	Double struck		
	27. 06 x 27 58 - 27.32		152	UNE	DOVOJESTIVEN		
	27 07 x 27,74 - 2741		150	UNE			
	27,06 x 2760 - 27.33		147	VF"			
A.	26.88 × 27.57 - 27.23		144	G+			
	26.92 × 27.43 - 27.18		146	G:			
	27.10 × 27.71 - 27.41		143	VG+	,		
	26.88 x 27.62 - 27.25		153	VG			
	26.90 x 27.48 - 27.19		139	F			
		4	,				
100							
1							
							- 4
							-4
7							-
							-
							-1
							4
							-4

1787 46-e C

46-e C			
			1-
+			
		*	

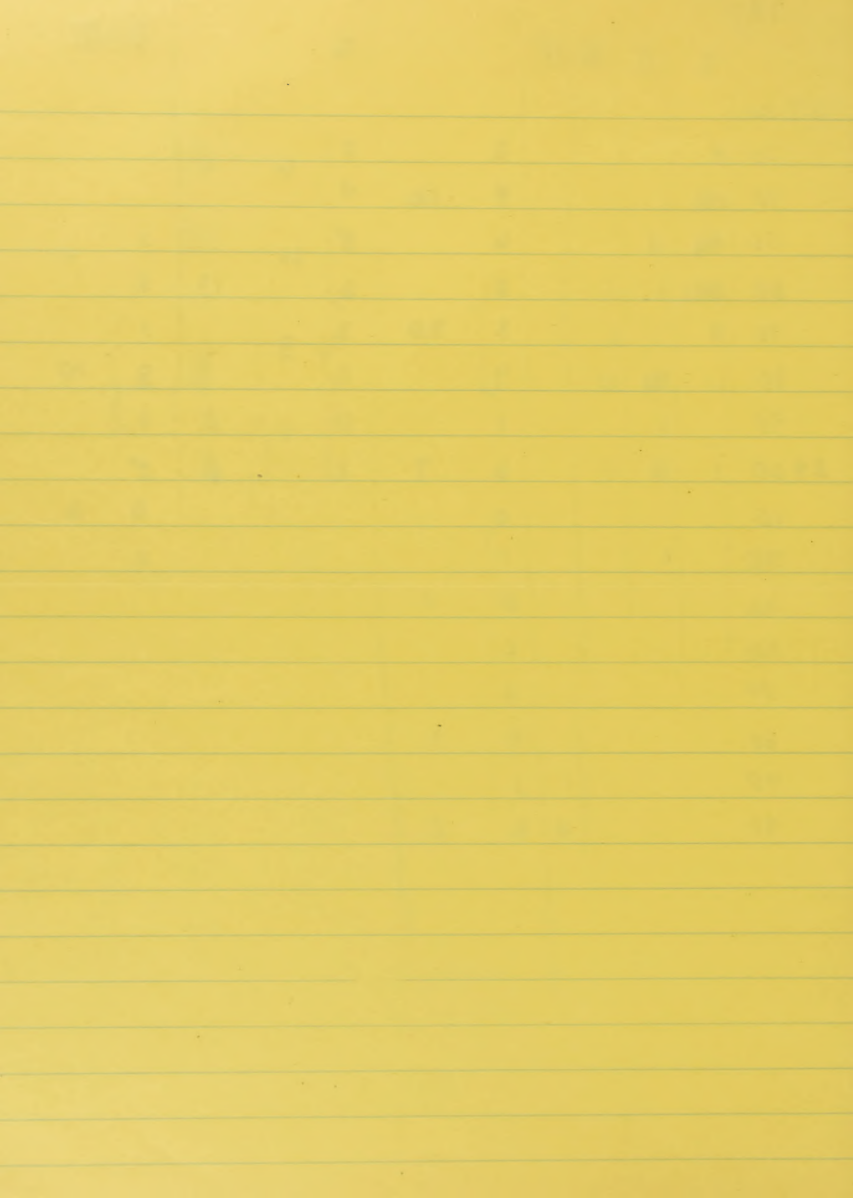
787 48-X X

70-1	^							R					
Spiro					T							13	
1787		Æ'S	Shield	Inj. 1		THI.							
48-f	RI			0 0						" A Searce Va.	nety	41	
Deats	28	32 X	28.61	28.47		1370	Fair					No	
2. Deats				28.53		147.0						No	
3. Deats	300		Marine	29.12		143.9						No	
DGDBER	28	70 X	28.96	28.83		171.7						13	
D& D BCH	1 28	89x	29.21	29.05		156.4	G4.					EA	
DEDBEH	28	44x	28.75	28.60		147.1						(?)	
DGD				28.85		131,0	Fair			~		AC	
ANSK				28.98		155.0	VG					AR	
NJ.H.S.	288	3829	29,20	29.04		155.0	G					AR T	
Garra.		28.9	7			160.0	VF			Obv. slight inj. from Rever	50	E	
Boyd	28.	92	29.32	29,12		159	VE			1		Notvis.	
Boyd	29.	10 x	29.53	29.32		162	F		17			-1357	
Dowing	29	,0742	9.33	29.20		162	G+		-			-28	
11	28.	85×2	19.14	29.00		152	VG.					EAN	
"	28,	50 x 7	28.98	28.74		150	COCOL					EAN	
11	28.	70 K 2	29.08	28.89	Borr	150	G-						
-													
-													
-													
-													
-													
												1	
-													
-													

86						narited w					Dama	1.4	M
1787		1	40					n * Posid	ione	Brk starts should to		144	
48-9	C	正海	dofam	ter do f		Abou	ia Br	k stronge	kr., 6	another Thru E Joing		ter	1.11
			T	W. V. J. P.		THE WAY	- 1	L. M. all	2.1	1 1 dery	commi	on indeed	
1. Deats	27	29×27.5	70.	27.40		149.3	G			17			
2, .	27		1.	27.51		140.2							
3	27	42×27	19-	27.61		135,0	G						
4	27	52 x 27.8	70.	27.56		146.0	Fair						
	27	18 x 27.5	9.	27.39		147.0	VG						
6	27	24x 27.8	3.	27.54		139,7	Fair						
7.	27	41 x 27.7	0.	27.56		139,5	Fejir						
		37x 27,8		27.61		138.6	G						
9.	27.	54x 27.	75.	27.65		139.4	G+						
		08 X 27.	19	27.26		140.1	Fair						
		25 x 27.0		27.45		/38.3	Fair						
		35 x 27,0		27.52		143.1	F			T			
13 .	27.	45×27.6	9.	27.57		138.3	F+			17			
		46×27.		27.67		159,0	VF						
15 DGD .	27.	55 x 27.9	99	27.77	*	152.0	UNC					No	
16 DGD .	27,	77 x 29.	78.	27.48		137.0	Fair						
17. DGD BeH		1		27.55		141.0	F-			2765			-
18 ANSK				28.04	*	159.5	VF.			~			
19 Mass H.S		27,2x27,				155,1	G						
20 AmerAnt.		27,2×27.				145.7	VG						
21 Webb		27,15 x 27	,51-	27.33	~	14.8.7	G						
22 Boyd		27.44 1.27			Burr		UNG						
23 Downing		29.19×2	7,58-	27.39	0011	154	G"						
												+	
													-

Maris said many pes show brk across shield not on 5179 48-9 3 WH INT INTI

48-0	9		1								TLLIT
	I	I	I	TV	-			I			11.00111
27.20											
30	1/				2			Z	6	6	
40	1111	*		-	4		12	4)			
50	M	1/			6			5	1)	15	2 4
60	IMI	1.	1	1	8			6)		13	2
70	11		1		3		20	2	3		1
80	1 -	THI	111	-	9)		N		3	8 10
90		1			1			0	1	2	1)
2800	1	111	11		6		7	1)	. -	4	5
10					0						0 6
20		1			1						1
30					0		1				
40					0						
50					0						
60					0		1				
70				1	1						
80				11	2		2				



1787								-	
48-9	-C.	THE A							
	e s				1				
	27 52 x 28.00	27.76	146.5	G					
- Deals	27 59 x 28,03	27.81	1429						
i It	27.66x29.96	27.78	136.4	G-					
	27.75 x 28.25	28.00	741.5	Poor					
	27.76 x 28.20		142,2						
Beach	27.28× 27.88	27.58	145.7	VG					
- Cur				VE	,				
Garra	27.3		150.0	VF					
130yd	27.44×27.94	2769	152	UNE		E Brk not present	_		
/									
, ,									
-									
-					+				
-	,								
+									
(,						
-									
-									
1									
7									
-									
-									
100		•							
	,	TA							
DGD	28.51 x 28.86 28.61 x 28.98	28.69		VC				EA	
Edwar	75 CH TEA	28.85						-	
ANCK	28,577 8 29,00							RE	
ANS	28,572 8 29,00	28.79	158.0	F				RE	
-									
4									
						- 1			
-									
-									
-									
	*								

90 1788 49-F RI R " Very Searce" Fair 28.50 2. ANS BCH 28 56 × 2890 28.73 3. DGD BCH 28 45 × 28.96 28.71 4. DGD BCH 28 48 × 28.96 28.72 5. ANS × 28.96 28.72 28.59 VG+ 131.6 6 148.7 142.4 165.0 6 Hughes 28.8 REA 29.02 7 N.J.H.S 28.68 x 29.05 28.86 152,5 153.0 28,5 8 Garra VG 149,0 G-9. Mass H.S. 9. Mass H.S. 28.3x28.9 10 Princ 28.56 × 28.95 28.76 146.3 1248 6 144.1 F 2858× 28.85 28.72 11 Boyd 142 Cos. Toopen 134 12 Downy 2937x 2965 28.51 do 28.34x 2863 - 28.49 Fair 13 11 140

I No obv Brk.
II Obv. Brk thru E, Al Handle (Adams Note East)

ALL &

1788

50-	fR III do				2			509	ree"	
	I I				111					
1. Deats	28 80x 29,18	28.99	145,3	G					No	
2 ANSBE	PH Z8.61 X Z9.01	28.81	150.6	F	155				NO RE	
		28.74	128.7	VG-	137				7	
7 Mass H.S	5, 28.5×29.0 28 67×29.03		161.4	16					3. S. A.	
		28.85	145.0	G.					- MA	
> NJ.HS.	28.63 29.04		156.0	6					NO BEA	
Garra	28.6 28.45 28.7 29.05		129,5	5					?	
ANSK	28,4528.7 29.05	28.75	141.0	VG	147				1	
NJ.H.S:	2 28.63 × 28.91	28.77							? R.	
Boyd	28.50 29.26	28.88	144	XF						
			,							
			-							
	I									
Deats	28 51 x 29,03	28.77	144,2	G	152		TIL		N 17	
2 11	Hammend		151.5						-	
3 "	28 53 x 28.99	28.76	141.0	Fair			~			
Federal	28.35 x 29.04	28.70	139,1	Fair					?	
	28,5						*		9	
	28 61× 29,10	28.85	149.8		156				27	
	28,56 × 28 93.				158					
	,									
	717									
Dents	28 47 x 28,88	29.19	1497	0	1 1 1				17	
Erlann	V SA		148,7		156		~		-17	
40 U.S.	29.4	28.71	132,7				,		?	
*	28.73×28.91	7000	149.0				center of 50 has sunk		?	
20/19	C0115× 28.91	28.82	152	VF					-355	
						*				

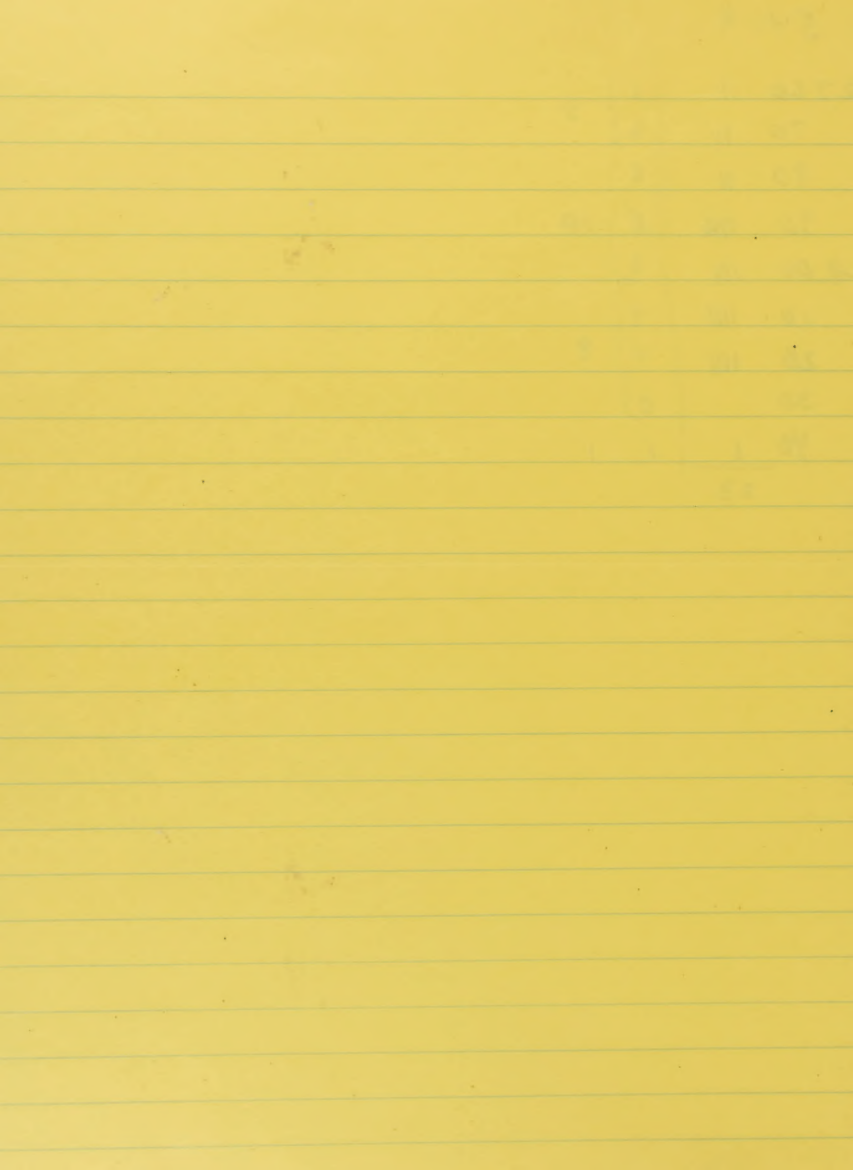
Mores says on smaller planehets than anyother of da 92 I obv. no bok 1788 II dou brk (2) 51-9 RI " Very Scarce" 145.0 COR 1. DGD 27.60 Eir Z. TUP 132,0 3 Stack 27.8 SAR A K) 27.35 27.58 4 NJHS G 147.0 G 5 Garra 1535 工 127.2 G 1. ANS Bell 27 15x27.87 27.51 27 20 X 27.81 155.6 6 COR Date shows 2,060 27.51 159 27.64 3 Boyd 27. 50 x 27. 78 UNE Book extendor 4 Boyd 27,52×28.02 146 XF 27,77

	V.						1 141 1-1	2916 11	The ser has mon			, 0.
1787 52-i	С											
							R			"C.	mmon"	
Deats	27 54 x	5AR 28.30	27.92	-	137.8	G			Rell			
Deats	27 55 x	28.00	27.78		144.8	G			Rxll			
Deats	2759×		27.92	1	139.0	Fair	!		7			
Deats	27.74 x	28.23	27.99	-	147,1	F			Rx LL			
	28. Z4 X		28.48	*	140.7				Rx LL			
	27 37x		27.48		136.8							
	27 38x.		27.73		135,8							
	27.50		27.88		152.4				50			
	27.21 274				/23	F						
TUP	27/				141	F						
TUP	271 5A 2764 x	A	9700		133	VG COR G						
DGD NJHS	27.65 x	ÆS	27,88		143				00 4			
Garra					149	VF			0884			,
	28.0x				150	VF						
	27 4ZX		27.59		135,5				,			
	27,7/2					XF			Double Struck			
1 :	27.57x					VF			Coupie Vilver			
4.	27 53x					XF						
			- 1									
-												
-												
-												
-												
-												
-	8											
			*									

1787 53-j M " common" 27 49x 2797 1 Deats 149.2 G 27 55 x28,31 2. Deats 2.7. 93 F 153.1 27 65 x 28.18 3. Deats 148.0 G-27.92 27.73 x 28.13 4. Deats 149.9 F 27.93 131,5 G-151,0 VG 5. Deats 2760 x 28,24 6. DGD 27.92 7 Beach 27 59x 28,33 only M F-27,96 145,3 8 Beach × 27 45 x 27.96 27.71 ٦ 158.1 9 Princ D 27 94x 28.35 28.15 142.8 VG" 10 ANS D 21.5828 28.16 147 27.87 I VG+ 11 TUP 143.5. F 12 Webb 151,0 c 27.8 VG 13 NJ.H.S 27.68 ×28.28 27.98 152 14 Garra 27.6 152 VG 27,3 15 Garra 150 F VF 16 Rutgers 27.8 1521 5.5 m Hole 17 Wittlin GEATEN 27.4x27.8 18 DGD(G) 27.35 x27.97 27.66 19 Boyd 27.34 x 27.91 161 XF 27.63 20 Boyd 27.41 x 28.07 27.74 UNC 156 21 Dowing 27.98 x 28.36 149 Fair 28.17 126.5 V. Pear 28 54 x 29.05 1.060 28,80

54-k c TY C'E IDGD 27 61 x 28,17 27.89 125.9 VG- 132 27,58 96 ? No Brk 3 ANS BUL 27, 52 x 28, 13 27.83 91.8 100 134.0 G 142 4 ANSK 27.90 x 28.08 27.99 Bik 5 NJHS 28:01 x 28:25 28.13 131.0 XF 106.0 G 60GD 2783x 28.21 28.02 VŁ 27.91x 28.91 28.16 I off center 119.8 128 VI Æ'S
28 07 x 28.23 28.15 128,9 VG 135 119,7 6 128 28.20 x 28.62 28.41 2060 106.0 VG 4 TUP 28.0 VF 141 5 Boyd 28.06 x 28.26 28.16

$$54-k$$
 $27.60 1 1 3$
 $70 11 2 3$
 $80 11 2$
 $90 14 5 10$
 $28.00 111 3$
 $10 1111 4$
 $28 1111 4 8$
 $30 0$
 $40 1 1 1$



1787	Æ											
55-l	R	.4					R			iery	rareii	
Deats	27	134 x 27.73	27,54		133.1	COR			8 Brk as above			
		1.20 × 27.74			142.0				STATE OF BUSINESS			
		27.2			139.0	COR						
		92×27.49	27.22		140.3	G			COPY ?			
		37×27.88	27. 63		138.2	G-						
		40 27.61	27.51		147.8	G-			no bok of F			
		35×27.85	27.60		139	COR	NEED .					
		25×27.80	27.53	I		UNC						
		13x 27.66			140	Cor						
55-m	R ₂	* I m + 50	inbroken			IIn	broken	Rim	to centerchief both B&1	,	Very se	aree"
		34 x 27,59			146.0							
The state of the s		13 x 27.80			136.3							
ANSK	27.	39 28 28,04	27.72	II	143.5							
1145	27,	18 2791			156.0							
sarra		27.3				VG						
lassHS		27.1x27.7				VG						
royd		22x 27.62	27.42		149							
owing.		06 x 27.64			148	VG						
1	27.	12x27.94	27.53		143	VG						
-												
											•	
		I										
	10000	30×27.87			144.4	VG						
DGD®	27.3	30 27.89	27,59		148.5	G						
Boyd &	27.5	45 28.11	27.78		138	VG						
owning :	27.3	3x 27.87	27.60		138	VF+						
							1					

98	Tre	(a) the no Britan (b)) bol	USE		Y	V =		
1787	1	hboks U &	E			M.	É		
	C T &					VII	Æ	切 界	-
	C IV e	E I	11		-6			" very con	nmon"
1. Deats	27 29x2	7.63 briks		106.5	G [†]	114	No exc	GEORGIVE III READ	
2. Deats	28 86 x 2	29.38		138.7	Fair	151	9	seated fig. L.	
3. Deats	2.8 25×2			121.4	G+		only Last N	AUCTORY CONNEC	
4. Deats	28 49 x 2			123.9		[140]	2	C J CONNEC ETLIB 1787	
5. Deats	28 50 x 2			132.7	corr Fair	144	9	No evidence	1
6 DGD	28 50 x Z			106.0	Core	110	No	No evidence	NoBrks
7 Arthur	27.33×2			108.7	YF	110	Last	111. REX. NIA, 1787 (sma	1.4.2
8 DGD .	27 31 x 2			119.8	G+	128	14	seated lib. L.	
9 Spencer	28 31 x 2	11		117.3	G+	125	?	AUCTOR CONNEC. SE X INDE ETLIB 1786-?)	No Brks
10 ANS	27.60 2	-0		111	Fair	122	9	AUCTORI VERMON	Bak UR
II ANS	28,53 2	h 4		138	VF			CONNEC	Brk #E
12. Erlanger	28,98x			106.1	Fair	118.		(GEOR)GIVS 1	No Broke?
13 Nettleship	29.04 x			131.0	V6			INDE ET LIB [17854	
, 1	28 9ZX			143,8	VG-			A VETORI CONNEC	2 Bebs 1
14 Beach 15 Schnell	29.16 x			148.2	VG			over something.	+ pade ? M+ last ste No Brks
				124,5	F		MORK	AUCTORI CONNEC	
16 Newman	29.9 x 3	h/		110.0	F		Brk	INDE ETLIB [1787]	
17. NJ.HS	28.00	70.04		110.0				No Equipment CONNEC	
18 NJ.H.SZ								ET LIB 1787	
19 NJ H.S.4	28.72 x	ÆS.		IEF Z	F			AUCTORI CONL 2	
20. 060 G			,	155.3				AUCTORI COM	
21 Boyd		3030 29.96		145	VF			Nova Constellatio	
22 Boyd		<27.81-27.70		104	G C+			GEORGIVS IN REX BRITTANIA 1787	1787
23 Boyd		27.91-27.76		111	G+			Auctori	1787
24 Boyd		28.95 - 28.46		96	G			Connec 1787	
25 Boyd	1. 1.0	29.35 - 28.95	a	131	F			Auctori Connec	
1 TUP	287			128	Fair				
2 TUP	28			138	VG			Over Something	
3 Clark	289			166	Ghold	ed		Auctori Connec VERMON	
4 Stack	28			102	Fair			over something	
5 Stack	27.			89	VG			GEORGIVS III REX	
6 Stack	28.			102	G			Britannia 1775	
7 Stack	29.	.0.		160	F			over sometting	
8 Webb	28,	5		136	VG				
9 Webb	2-7,	5 .		115	F				
10 Webh	27,	7		112	G				
11 NJ.H.S. 3	28.	5		110	F			Connee	
26 Down	28824	29.45 - 29.14		120	F			Connec	
The second secon			T.						

		Earle# 2	106 Br 1/2	dinge	Z Mar	当班日	156 Alu	20, 171	False Broke Mills 485		FLORE	99
		Chalassi W	312 58	Br.		la la	157 Com	Meth.				
1787	0	chapman	May 1915 # 27	2 Geol	I'll d Par	LANG	many Com	mee 17	8"7 m 1		n 25,18205 N	tova Consta
56-n	2.6		- Photo o	VEY	GEORGE		180 VS	rmor			- 100	ane 17
a to	20	-	I		1100				over Something			
Deats		05x 28.28			118,2	VG			LJCTOL			
Deats		.64×29.06			135.8	VG out 3			scaled Fig. Ltt.			
Deats		90×2907			124.1	G"		No Exc	CONNEC. B		1	
Deats		,89×29.61			121.6	F	126	Nas	INDE ETLIBIO 1787	3-10)		-
Deats		991x 28.59			103.9	F	109	do	TNOVA EBORACT (BUST RE)	ROSBY		-
Deats		32× 27.63			106,2	GOR	114	do	WIRT BY LIB [198] SHUFFER.	1-A		
Deats	27.	69 x Z8.98			85.2	YG	91	No 3	Over something		-	-
		76x 29.07			122.1	Fair	133	No ?	No Evidene AUCTORI CONNEC		Days	
		81 × 29,13			139.0	F		SQ	ET L'IB		BRKET	
		3 x 29,05			129.0	G		2	AUCL I CONNEC		BRK UR	
Erlange	- 28	82 x 29,23			117.1	F-		3			BRK URZ	RAC
Netlleskip	28	11x 29.38			1117.3	VG	117		X INDE ET LIB 1789	8: -	Ryder#	3/
Beach	28	96×29,33			133.7	VF			AUCTORI CONNEC X INDE ET LIB 178		28 he	
Boyd	28.	72×29,39			153	XF			No Evid			
I		28×29.85	-29.6	7	105	XF		d	AUCTORI x ferres	le		-
		98 x 29.37			121	VG			VERMON			
		17×28,93				VG			VERMON			
		32×2933				XF			Conn 1787			
Boyd									GEBRGE CLINTON		-vecie	iis.
1	7.8	18x 28.80	2899		142	F-			GEORGIUS [T] x			1015
11		55×27.89				COT		-		PL	7.	
16		36×28.96							No Evid			
3	-0.	20110	20100		120	rain			over			-
					,							17
												-
-												
											1	
										1		
-												
			,									

56n C

56n	C									
	III	- 17		t						
1. Deats	28.57x29.18		149,1	VG	155	9	CONNEC:		~	
2 Deats	28.76×29.07		126,1	Fair	140	9	[] C D]		~	
4	28.27×29.03		132.0	Car	143	Yes	15/5" 19			
	28 48 × 29.37					Some	1187			
	27.59×27.90 -27.75		-	VF			No evidence			* '
	27 86×28.58 - 28.22		104	VG			GEORGIUS 111 BRITANIA 1788	Doc	ng/a=(1-H)	
	27.41×27.86 - 27.64			Con			No Evid.			
	27.72×28.06 - 27.89		114	G			BRITANNIA (HAR	p)		
	2.6									
	2									
10			132.	VG-			AUCTORI CONNECT			
1. Garra	28.5		90.	G			VERMON Hd to R			
2 Garra	28.6									
3 Rutgers	28.7	4	119.2	6			No evidence			
4 Rutgers	28.7		124.9				GEORGIVSTI REX			
5 Mass H.S	28,4x 29.0		150,4	G		n brk				
6 Amer Antig	28.5 x 28.7		140.3	VG			ET LIB CONNEC			
7 E. Brooks			/23.8	VG			AUCTORI CONNEC 178	8		
8 RH. Ferguson			108.3	VF Fair			CO[NEC]			
9 Knoth	27.8 x 28.8		132,0				VERMON			
10 Newman	28,4x28,8		109,1	G			Georgius TI REX			
11 Newman	27,8 × 28,0		115,4	VF			No Evidence Doublestr	al.		
12 Pukall	28.8 × 29.9		1050	VF			POUBLESIA	JEK		
	I			con		0	GEORGIVS (Bud Rt.) III RE	7 1		
I. DGD	28 21×28.77		118.4	G	124		BRITE JA 1775	+		
-										
-										

56n C

56 n		2									126
	1	Y		1)		0				0	
Deats	2	7 32×27.63		99.8	G	106	0.7				
Deats	2	8 97 × 29.14		136.2	Fair	147	2	EJCONE J E JIB 1787 BARTOR, & & CONNEC: 20.	1		
DGD	2	.8 39 × 29.11		102.0	F.	106	0	BINDE D & B ET LIB:	50 1787	Mole- 33-212	
Egyl,								tronge			
			*		-						
*											-
4											
		VI									
2 1.	20	VI				a ma pun	25	E - 3 1788			
		45×29.00		130.8		135	Yes	Bust Rt. [] CONNE	71		
		7 81 × 2.8.49		133.2		135		GENERIUS IN DEV			
		14 x 28.65		112,0	com			BRITAN NIA 1774	4	2	
IV.		825 x28,59		113.0	F	116		X Bust Left Exerg L VERMON AUCTORI	ine	2214	1011.
	2	7.22×29.84		117,0	XF			But K.		2 Behite	chiagra
1.1.45								k. no evidua			dans.
		90×29.28-29.07		154				Avetori [conna) Ina			Now o
popa	21	52×27.91-27.72		105	XF			Connec + fema	la		-
-											
		AII						over .			
		37× 29.22		116.7	XF	118	Much	GEORGIVS . []	7		
Bkall		29.0×29.3		141,5	VF			CONNECT ETLIB 1787			
-											
-											
-											

102 1787 57-2 R5 " Very Rane" maris know of 2. 102.0 G-NOVA EBORAC 2765 28,43 I. NJHS 112 PIRTETLIB 29.0 135.5 G No Evidence (Bouble struck) Maris Photo Fee 2. Garra 144 27.63×27.95 - 27.79 90 E 3 130yd Over Bust to Right Maris says 58 was split into 3 fragments "A rare variety"
Mills 457 over Connec Maris 462 over Connec brokendie winsor 204 and
463 " perfect " Connec 1787 1787 I 58-h R3 IAC, II C, II E'S 58,38hr Over something . 27 81 x 28.13 27.97 1. ANS Beh 109.9 VG. n nobrks 58 3 beles story G 2. ANS Beh 29 24 x 29.89 Over Vermon 136.9 58 professestation 28.88 × 29,04 over seited 3 N.J. H. S 6 108 AUCTORI Connec G 4 Garra 115 29.3 58 Broken Not Vermon Butleft GEORGIVS III REX 5 Boyd 27.93×28.45-28.19 114 F 6 Boyd 27.30 x 27.77 - 27.54 96 UNC APBERNIA 1782 AVETORI INDE 178 7 Boyd 28 09 x 28.81 - 28.45 127 VNC 58 Bad Bile R toplough 1. DGD ANS 2889 x 29.39 No evid . 161,5 Fair 58 no Brake oversomething 153.1 2. ANS BCH 28 52 x 28,90 58 no Bile 3, NJ. HS. (27.20) 27.86 AUCTORI CONNEC 115.0 I INDE ET LIB [1787 4 Garra VERMON [Ryder23] VF 5 Newman 27.5×28.0 111.2 6 Boxet. 2789x 28.19 - 28.04 124 Noeviel VF 58 BRK 7 Boyd 28.72x2932-29.02 137 6 Connec TI & AUCTORI & & CONNEC. & 58 Nobik 1. ANS BEH 28 64x 29.05 144.0 F & INDE. & & ETLIB & 1787 2 Boyd 28,42x 28 67 - 28,55 145 XF CONNEC

Maris says 59 broken thru E saya Large Planchet

59-0 R2 6

59-0 R2 C	P		- nege rimnener	.11	very Sagi	-ce 77 -
OGD 29 55 x 29.80 29.68	133.0 G	142				
N.J.HS 24.65 x 30.26 29.96	167.0 F	177				
Sarra 30.2	143.0 G	151				
Mass H.S 294530	129,3 VG	135	obv has been altered by graving atc.			
NS BEH 29 95 x 30.19 30.07	137.8 VF	140	50			
NS BCH 29 67 x 30,38 30.03	144.3 G	152	SQ 59 brk thruE			
Boyd 29,77x 30 43 30,10	156 VG		,			
30yd 29. 88 x 30.34 30.11	149 VG+					
Boyd 29 98 x 30,28 30,16	150 VG					
Boyd 29.98 x 30,48 30.23	134 F					
Downy 29,54x29.98 29.76	136 G					
					,	
			-			

I & p no Bek. at I in PLU 104 II & p Brh at D in PLD , 60 raised sport to mand above singletree , dot inside 2 d U of UNUM 1787 60-p R " Scarce" M ARIN 30.31 × 31.02 1. Deats 30.67 142.6 YG. 148 25 2. Deats Damaged 140,5 Fair 151 PR 3. ANS BEH 30,51x 31.01 141.3 149 30.76 G-PRIM 30.18 x 30.58 4. Erlanger 156.1 164 30.38 G GORALIED Shot Brkjust start as I I'm FLD RM 29.75 x 30,37 166.1 5. DGD VG 170 30.06 30 72 = 31.20 6. Boyd 30.96 VF" Brkjust start at U in PLU PRIBM Mass H.S 30-0×31.0 147.5 VG-8 Garra 31.Z Z9.90 × 30.38 152 XF 153 9 Prino Do 6 Brk faint at 1 159 151 30.14 10 Stack 31.0 G 160 11 Webb 30,5 2997 × 30.27 158 150 6 marked like II 12 NJ. HS 30.12 148 G 154 G+ 30.27 x 31.02 156 30.65 13 Downing Buk just started F" 151 14 30.33 30.19 x 30.47 6-30.02 × 30.47 30, 25 15 152 Cor Cor 30.30 x 30.94 30.62 129 16 29.97× 30.33 142 30.15 17 30.78 × 31.48 31.13 18 29 62 x 30.13 169.0 VG 173 1. Deats 29,88 Sq. Break M Looks veryold 29 85 x 30.21 2. Deats 151.8 G 160 30.03 3. DGD BCH 29.89 x 30.60 143.8 148 30.35 29.93 x 30.30 159.7 4 Schnell 168 30.12 140 136.0 6 Garra 30.19304 30.84 COF 7 ANS K 144 139.5 30.52 158 VF 30.78 30 55 31.01 8 Boyd 29.68 × 30.05 149 6 29.87 9 Downing

1787								
G1-p	R2			M			Rare	721
Desta	AE OV 30 13 x 30.58 30.36	151.3	_		T	Sq Raised got under C		
	30 58 x 31.26 30.92							
	29.96 x 30.38 30.17	160.6				Slight & Nobrkp		
Deach	29,93 × 30.2\$ 30.08	146.6				A A REA		
MITTE	0. A VA 193					RM		
		136.0						
	30.2	154.0		162				
	30.0x30.7	162.5						
5049	30.07×30,48- 30.28	157						
soya	30.08 × 30 66 - 30.37	148	VG					
-								
						-		
			1. 41					
					4			
							+	
e.								
					-			20.23
1								
1								
-								
-								
-								
-						941		
-								
1								

106	I de NoB	reaks either	- Die				broken Through the pt of	the coultrand
1787	II. de 62.	Break rimto	pt. of plou	1	lule a		singuise.	
62-9	C 型 C 67	- do	extended	almos	to Sing	Istree	7 4 1 1 1	
V	J. C.	No Brk			16 3/mg	181188	e? Very strong break	" common"
1. Deats	Injured	-	137,2	COR	148		9	
2. Deats	olb	-	141.2		151		9	
3 Deats	29 74× 30.29	30.02	121.9	COR.	133		7	
4 Deats	30 09 x 30.56.	30.33	143.1	G+	150		59	
5. Deats	3012 x 30.57.	30.35	141.6	VF	144		59	
6. Deats	3013 x 30.49.	(30.3D	138.7	Fair			9	
7. Deats	3014 x 30.82.	30.48	148.1	E	152		S (very slight off &	
8. Deats	3022 × 30.63.	30.43	149.0	G+	156		Obv. R. slight	
9. Deats	30.28 x 30.79:	30.54.	149.6	G	157		59	
10. Deats	30.31 x 30.77.	30.54	144.4	G-	152		?	
11. Deats	30.36x 31.04-	30.70	132.2	VF.	134		REA slighted	
12 Deats	30.45×30.91	30.68 -	145.6	VA	147		REA slight 25	
13 Deats	30.82 x 31,51	31.17	141.3	G	150		Sq	
14 Deats	30.85 x 31, 43.	31.14	139.6	·F	143		AREA strong obv E&M	
15 ANS BCH	3023×30.71-	30.47	145.3	F	149		EAL	
	-	-	151.3	VF	153		3	
17 Garra	(30.0)	_	144.0	F	148		? ARE veryslight	
	3621 x 30.52.		143.0	VG	149		9R	
	36.0		141.0	G	149			
20 NJ. HS.	30:30 × 30.60	30.45	141.0	VG	147			
21 TUP		- ?	132.0	F	136			
	30,16x 30.69	(30.43)	123.0	Fair	134			
23 DGDAM	30.14 30.3695.	30.45	133.0		138			
24 ANSK	30.31 × 30.73.	30.52	131.5	COR	134		AREA	
	30.13 30.61	30.37		F	145		SQ	
	3051 x 3077	3064	153	UNC				
	30.31 30.45	30.38	153	UNC				
	30.17 x 30.43	30.30	133	6				
11	30.35 x 30.64		129	F+				
	30.47 x 31.32 -		141	VG				
31 Boyd	3027x 3059 -	30,43	153	UNC				
		1.00						
11								

62-9 C

62-	8 C					U.						
	I	L AC 13	irkr	into plans		74	-					
Deats	30 19 x 30.76	30.48		128.0	G-	137		?				
DGD	Audit on the	30,57		155.6				Sq				
pi.								,				
-												
-											+	
-												
_												
-	II	CA	br	k stronge	-							
Deats	30 53 x 36.96 30.53 x 36.85	30.75		141,5	G-	150		5				
Deats	30.53x 30.85	30.70		127.6	Eaten Fair	139		9	bbv Sinkage?			
Deats	30.60x31.21	30.91		142.3	G	150		5	Rx famt Bok startin	9 it	Dantiele France	nd D
Beach	30,40x30.95	30.68		152.1	F	156		S	of Services	7	a celt test in the	OR_F_
-	30 63x 31,22	30.93		139.8	VG+							
	30 66×31,27	30.97		133	VG							
,	30,60×30.98	30.79		142	VG							
-	20,00,00.70	30, 11		1760	10							
			-									
-												
-												
-												
-												
-												
	IV	CE	Brk	Very Street	or of							
eats	d SA	30.79		142.3		150		S	.1			
	30 4 × 31.0	,				145		7	obv. sinkage?	Ry	no Brkat f	et
UP	30.5			145.0				1				
		3000				131	*					
94	30.32 × 31.10	3085		770	ONE				,			

108	I & Brk De		, shield pract		Maris says of brokenthon	de ter chief
	II A do	stronger, 9	= Small bok top	of shield	Maris says q productions	,
63-9	C TILLES do	stal 9	· Top bek large	plus for	plus brk at 1st star, upward	
1	T			M	plus book Rimto Pto LU " com	mon"
1. Deats	3010 x 30.93	30.52	144.0 G	150	Sg	
Z. Deats	3015 x 36.82	30,49	141.5 G		Sq	
3. Deats	30.44 x 31.19.	30.82	148.2 F.		EA RIB M	
4. Deats	3053 x 30.96	30.75	137.4 G		15A 59. Ru	
5. Deats	30,53 x 31.31	30.92	142.9 VG		ARE RIS M	
6. Beach K	3015 × 30.87	30.51	133.3 G		59.	
7 Wittin	30.4×30.4	7	128.8 G		7,	
8 Garra	30.5	7	137.0 VF		Obv harbeen faked to	
	30 63 x 31 04-	3 7 37	143. UM		THE MOTHER OF THE	
9 Boyd		3001	153.0 VF			
10 Garra	30.8 3010×3065-	30.38	151. F		9 no brk atall	
	30.62×31.02 -		134.0 F	-		
12 Downing			138 XF			
13 Boyd	30 86×31 50 -	01110	130 A			
			-			

1-1													
63-	3	2											
		壮	II			1		11		n - A			
Deats	30	50	x 31,06	5 30.78		145.0	VG	151		REA VIS	1. office	LVE	
ANSBO	4 30	,49 x	30.77	7 30.63		136.9	F	141		59. 3			Dentil
DGD		ken	+			131.0	Fair	142					- Bear
DGD	30	941 %	30,57	30.49		141.1	YG-	147		50			
2						139.0	V6	145					
NJAS	30	0 V	31.10	30.89		143.0	F	147					
Boyd												9 no bro	+
	30	.70 x	31.08	30,89		138	F+		Hole	1		Just	
V													
									1				
			III										
Dente	2/	V34.	× 30.66	30.51		134.3	C-	143		50 7			
Deate	30	A 52	30.81	30,67		140.9		145		5q. ? EA			
			31.04	30.85		147.1	G	155					
			30.97				VF			Sq. EA			
			30.97				hole4	142		PM			
ANIC	R	Eggs	AC		9	129,0		141					
DC B	301	N	AC	30.65	9- 0	129.1	1.650	137					
					2.			134		54	arting		
arra			13130				6	156					
20461	30	97 X	31.60	- 30.8Z -30,67		139.	UNC						
							F						
				-30.70			VF						
				30.37		151	VG						
				30,53		144	VG			Slight			
				30.53		136	VG						
11	30.	50×	30.7/	30.61		133	VG						
-													
-													
											,		
		,											

110 £

63-r	R3			. M			" ye	ry Se	earce"	
10-1-	29 94 x 30.61.	30.28)	(35.6)	COR	144	?				
	30 24 × 30.87.	30.56		6	171					
	30 35 x 31.01	30.68	153.2		159	Sq. A EA PLRM RB				
	30 36 x 31.08		136.0	G	144	LR				
		30,15		VG-	155	L17.				
6 NILLS	30.06 × 3036	30.47		VG	162					
7. ANS X	5 30,16×30.59	30.38	159.5	VG	165					
8 ANS K	30,45 x 30,88	30.67	157.1	F	161	AEA				
9. Schnell	30.45 30.88.	30.67		G	152	W. C.				
10 Boyd	30.28 30.71	30,50	165	XF						
	30.21 30.85	30.53	157	VE						
12 Boyd	30.02 30 66	30.34	143	F+						
13 Boyd										
14 Downing	29.91x 30.52	30.22	138	G-						
15 "	29.94×30.35	30.15	143	Cor		9 1			100	
16 "	30.31 × 30.70	30.51	159	VG						
									-	
								_ ' '		

	ICK	Dotander F.	orthors of	id	124	W.	Maris says Plancheti solange aslast.	net quite	111
1787	IIE	(Most donot a	how above mar	(Ka)					1.1.1
63-5 C	II A'S	moules inge					182 perfect die		113
,	IV ?	Break	thrupto si	hield	chap.76			" comm	on"
GD 30 27	× 30.72,	30.50	137.9	VF	140		EPLRIN		
	x 30.53	30.39	138.4	V.G.	144		PLRIB		
5	30.62.	30.40	134,5	G	142		7 R113 127 A D E slight		
900	30,71.	30.31	144.1	7F	146		EPLURIB		
	x 30.40 ·	30.14	132.8	Fair	144		?		
8.0	x 30,40 .	30.13	127.0	Fair	138		?		
	130,23.	29.93	139.4	Fair	150		7		
	x 29,90 ·	29.65	131.5	Poor	145		?		
and the second second	(29.71.	29.48	153,1	Fi	157		15+A & E EPLR:13		
	5×30.0		155.1	VF	157				
7 rine 30,09		30.48	146.0	G	154				
Boyd 29,27		2957	147	une					-
Boyd 30 22		30,38	163	XF					
Bayd 29601		29,93	135	UNE					
Boyd 29.97	×30.71		138	UNC					
1 CO 1 1	~ 50111	20,01		0/1/4					
5									
	TT *								
eats (29 54x	TA			Eating?			,		
eats (29 54x		29,98		Fair			A AREA Shows dot and A E PLRNM And infront of t		
eats 29 40x	.000 A	29.80	146.3	G+	153		EPLANM And infrantof to 1st A strang = EA	hat	-
ACT.		29.71,	142,9	V=	144		EPLRNM 1st A only		
, 声		29.71	161.2	6	168		PLR (7)		
eats 29.16x	- FE T	29.49	146.1	Fair	157		? ISHAFE		
i Ain	4.7	29.53	146.7	G+	153		PLRI M		
eats 29.03 x		29.59	13611	Fair	147		?		
eats 2900 x	1.79	29 44	136.8	Fair COR.	148		? &		
1285 28.86 x		29.40	160.0	VG+	165	- 1	EPLRIBNM		
NSK 30 03x	8	30.37 -	157.0	VF.	159 -		EPLR18		
160 2936	29.70 , SAR	29.53	134.0	G	143		:		
145 29,29 x	29.86	29.58	143.0	VF	145		EPLRI NM		
rarra 29		- ?	15/10	F	155				
VS&# 28 98 x</td><td>29.89.</td><td>29.44.</td><td>146.8</td><td>VF</td><td>149</td><td></td><td></td><td></td><td></td></tr><tr><td>50 BCH 30 04 X</td><td>30.46.</td><td>30.22 -</td><td>143.5</td><td>F+ con</td><td>147 -</td><td></td><td></td><td></td><td></td></tr><tr><td>3013 29 13 x</td><td>30.03 .</td><td>29.55</td><td></td><td>1G</td><td>140</td><td></td><td></td><td></td><td>1 -1 -</td></tr><tr><td>Wing 29 12x</td><td></td><td>29,36</td><td>145</td><td>VG</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>									

	2 HAM							
							-	
-								
-		-1						
	Æ R	ÆS				50		
1. Deats	29 91 x 30.28	30.10	145.6	VG+	152	Ronly SQ?		
2.060	29 87× 30.33	30,10	131.1	G	139	?		
3 Deats	29 80 x 30.20	30.00	121.1	COR Fair	133	?		
4. Deats	29.55 x 30.11	29.83	120.0	Fair Bust Res	134	SQ		
5 Boyd	30,01 30.51	3026	156	XF				
0 0079								
							-	
								-
								-
								1
	77	?						3.
		1	Part of	VI				
1 Hughes	30:1		154.0	XF		s brk starting		
2 Webb	3062×31.07	30.85	144.0	G-	153			

It No Bekn TING starting the plus plat between at I oclack II & do VII A. As I scratches fairter, ditations Radio, stronger center of both obs, + RA crumbing. 1787 亚龙 64-t c I A'C A Mexcept Rx Nobek. Deats 27 53x 27.90. 160.0 Fair 27.72) WA AREA 27.93 x 28.25. Deats 28.09 137.3 XF EPM Deats 27.59 x 21.84. 164 27.72 150.0 27.78 x 27.93. Deats 166 157.4 G 27.86 DGD 27.81 x 28.20. 154 G+ 147.0 EPM NAREA Beach 27.74x Z8.24. 136 27.99 131.8 F EM Schnell 27.87 × 28.08. GD 167 159.7 27.98 VF" ANSK 2760 x 27.79. 140 27,70 137.5 Garra XF 27.9 6" 27.4×27.8 1095/15 139.8 Boyd 27.94x28,18 28.06 167 UNC Dotunder S Bey et 27.66x2785 27.76 139 VG Boyd 27.76x 28 04 27.90 140 UNC II C 2792 × 28.33 AAREA Deats 146.5 VG 28.13 E ? M 27,52x27.69 Deats 147.6 Sa 27.61 VG Deats AC #3 27.72 28.09 27.91 158.2 166 6 AREA 143.0 27.72 XF 144 EPRI

114 64t

64-t	C									
	in in	CYE,								
1. Erlanger	27 62 x 28.03	27:82	TV	124.8	COR	140		?		
2.000	2780×28.40	28.10	IV	121.0						
	-	1								
	EA E	É								
1. Deats	Z8 11 × 28.52 REA 2786 x 28.21	28.32						? AEA Slight		
2. Deats	2786x28.21	28.04		149.2	VG	155		EPRM Slight AREA		
	27.62×27.88	27.75		192.0	G	200		E M		
14 DGD G	25.42 27.79	27.61			Fair					
5 Downing	27.74 x 28.05	27,90		134	VG			No scratch		
								,		
								8	-	
							1			
	Y A	W.C.								
	30.27 × 30.73	C		1545	VE	151		SQ SQ		
				154.5				SQ		
	30.13 × 30.76	30.45		145.0						
3 Garra	30.0			146.5						
4 Rutgers	30.0			147.0		15/				
5 Boyd	30.35×30.65-	- 30.50		145.	XF					

1787									
64-t	C		V						
		7/17	A					No.	
1. Deats	29	89 x 30.36.	30,13	1510	1-	140	٠.		_
2. Deats	VA	0 REA 96 x 30.22-		131.8	GOR	140	Sa		
	29 2 RI	76 × 30,22-	30.09	139.8			7		-
J. Deats	50 E8	5 × 30.39. VA C 11 × 30.71-	30.22	136,2	G [†]	143	Sq		-
	30 RE	11 x 30.71-	30.41	150.2	COR	158	?		-
5. Dents		22 x 30.76.	30,48	133.2			7		-
6. DGD		30x30,61.	30.46	148.0		152	sa n		-
		05×30.50	30,28	146.7	G	154	5Q AREA		-
8. Beach	30	60 x 30.86	30.73	158.2	VF	160	E		_
9. AmerAnti		30.0 x 30,3		158.2	F	162			_
							,		
							4		
									7
									7
									1
-									-
-									-
									-
									-
									-
									-
									-
									-
									-
									-
									Ī
-									
1									1
1									-

787 AC

1787												-	
64-u	RZ	2						M			in we	ry Jearce	
,		圧	_						3				
Deats			29.54	29.29		131.5				+ cooler bal			
ANS BCH				29.84		131.1	G		SQ as	round clim			
ANS BCH				29.83		152.3	G.		? 3Q ?				
PGD	29	60 x	30.19 5AR	29.90			Poor		5Q				
7GD ANS	29	64 x	30.07	29.84		136.0	Fair						
VJ.H.S	29	70 ,	30.08	29.89		143.0	G+	150				~	-
Garra			29.9				6"	148					
Boy d	29.	91 x	30.41-	-30.16		145	VG+						
-													
	,												
										-			
										•			
										- re			
					1								

65 Broken thru plan handle to Rim at 7 oclock 118 Croshy1220 die considerache Some of former show nearly in the die across the place Anualles II C'A 65 Bok as I b 1788 65-W TIT A 65 Bok as II plus CATSAREATORIN . + RINTOVA C " Common". L DGD ANS 29 51 x 29.80 14.9 29.66 13.8.5 Fair 2 DGD 29,52× 29.86 29.69 138 130.0 6 3 Beach X 29 53 x 29.84 29.69 123.4 6 131 50 4 TUP 29.5 6 148 140.0 5 Boyd Electro 6 Boyd Ib A'C 2787×28.09 1. Deats 149.8 27,98 VG 155 50 28.28 x 28.68 2 DGD 151.3 VG 156 28.47 SQ 5. brks 65 3 Beach 27.66 x 27.91 130.5 VG 136 4 Garra 29.6 154 F" 149.0 5 Downing 27.22× 27.77 115 Cor 6 Dowing 28.30× 2880 28,55 146 Doublestruck obv. 131 28 12 x 28 49 28.31 UNC 7 Boyd CAE 28.00× 28.85 98.7 1. Deats 28.43 2 ANSK 28, ZOX 28, 42 28,31 136 125.0 Fair 3.DGD 28.24 x 28.60 143.0 149 28.42 VG F 28.10 × 29.60 4 Downe 28.35 157.0 · Sinkay cotoby Ear 27.62×28.96 142.0 28 29 5 11 Cor C 28.10 × 28.29 6 11 29.20 158 III 8/8 Porker as II 2 X 28.39 I. ANS K 28.39 7 143.5 G 154 なら アリ 28.14 × 28.70 2 NJ HS 193 187.0 VG 28.47 3 " Die Rusty? or plandat deate 27.92 28.57 122,1 1126 3 DGDG

788			lues										
66-u	R	6	1786					M		Marie	ou/m	edony l.	,
0.00	Δ.					11	=	11					
				9 28.14		116.0	VG	122					
Boyd	28	77	x 2969	3 29.23		150.	F						
			6			-							
2 1	40												
Ass	4										do A	dans note	bask
788 All								I		broken thru RE			-con
66-7			I						Ve	ry rare" Maris s A EARE	08 W 3	Bonly.	
				28.92		150.0				EPL M			
DGD BCH				29.17		144.8	VG+	150		EPL M			
NJHS						154.0	V6	160					
Garra		29,1	O PA	29.20	7	1405	VG	147	*				
D6D @	28	94x	29.46	29.20		138.2	G	148					
Boyd .	29.	42 x	29.73.	- 29.58		149	VF						
Boyd	29.	13×	29.62	- 29.38		151							
		1											
-													
2 1	0	-	SA			124.8							
reats.	28.	73×	29.61	29.17		124.8	VG	131				Pre Brh	
-													
-								-					
-													
			Ш	CE		,							
D Grant	29	03	296Z	2933			F						
						*							

120		In						IN THI		
		II.tc								
1788 67-2	C	Ⅲ类,								
		TI E	Ab			P	1	" 00	mmon"	
1. Deats	29	05 x 28.62	28.34		139.2	VG		3 5e		1
ZDGD		12×28,44	28.28		125.0	2001年		sa		
3. Beach		31 × 29.72			149.4	VF	9	ALL		
4. TUP	- (1)	29-0	-,,	?	139.0	G	1	ALL		
5 Rutgers		29.7		7	139.1	VG				
2 Nurgers		-711			12411	10				
1										
										-
_		>-								
Toopoor 11	A	C II *C				COR		2		
1. Deats	28	77 × 29.43	29.10		135,4			? ? yer		
		46 x 30.40			148.2			EPLRIBNM very much		
		56 X Z 8.73.			164.5	COR		EPLRI RESE !		
		67 x 29.30			150.0	G	^	sa?		
		87 x z9,33.			150.0			All except AE		
6. Beach	28	18 × 28.67	- 28.43		156.6	VF	9	EPI NM	,	
7 Erlanger	28	45 x 28.74.	28.60			F				
8 NJ.H.S	28	# 45 x 28.74. C \ EA 57 29.00	28.79		140	UNC				
9 Garra		28,1		3	148,5					
10 Garra		28.9		?	137,0	XF+		OBV ALTERED TO NEW YOR		
11 Garra		27.9		?	133:0	F		RA ALTEREDAT RILLUM	VVM	
12 MassHS	4	29.1 x29,7		?	142.0	VF	*			Ø.
13. Hughes		29.2×29.6		9	130,0	G				
		08 x 28.43	-28.26		143.	UNC				
		,02× 28,44			138.	UNC				
1										
1										

788							1
67-v	C						
0, .	TIL	too poor 1	11 8				
Deats	28 74 x29.25		138.5	G		? 5Q	
Deats	28 48 x 28.80		133.6			NA? EPLRI	
Deats	28 45 x 28.62		137.1			50	
Deats	28.40 x 28.90		148.6			EPLR! NM"	
Deats	2835x 28.68		153.7			EA EPL M	
Deats	28 23 x 2867		140.1			? EPL	
Deats	28 23 x 28.71	. 28.47	138.6			?	
Deats	28.16 x 28.63.	28.40	141.8	Fair		7 5.Q	
Deats	28 14 x 28,42	. 28.28	146.3			3 q	
	27.93 x 28.45		131.7			?	
	28.17 x 28.50		142.0		7	?	
	4 Z8,80× Z9.35			cor	?	9	
	28.13 × 28.60		128	Poor			
Boyd	28,89 29.03		157	VF			
						1	
,							
*							
1							
	TV	CÆ					
3ats	SAR VA 28 72×29.06	28.89	1450	17.		7	
GD	28 17 x 28 45	28,31	145.0			7	
7000	28 26 × 28.38	28.32	142.2	Cor	*	EPL	
1	28.20x 28.50	28.35					
	28.11 x 28.63	28.37	146	G			
	Z0.03		144	VG.			

Parfect Pies Parent 297 Maris say w was shopen E across shield to N 122 68-w R4 II of w brks Eacross shield to N " Outle rare" LRIBN W Slady at At FH 1060 2695x27.32 138.0 27.14 2 ANS K 27 38 x 27.94 27.66 148.5 VG 3 DGD BCH 26 78 x 26.99 26.89 127.6 VG 4 PGD BEN 27 16 x 27.65 27.41 136.0 6 5 Deats 27 16 x 27.94 Gt 27,55 129.0 6 NJHS 27 45 x 27.71 .27,58 134.0 G 7 Boyd 27.03 x 27.44 27.24 UNC 157. 1. DGD 26 22 x 26,50 Fair 26.36 108.8 2 Downing 26.78 x 27,29 27.04 129. no bok ? 3 Garra 27.0 G 138.5 69-W R6 69-eads CESEREA

787 R6 11787 70-2 Maris owned 295,04 28758.228.40 NJHS over (gu Poor 117.0 FNS OCH 2644 × 28.05 94,4 Poor 27.25 Poor ALCTORIL 130yd 287/ NO 2935 29.03 RERE 1787 Maris said over Brisd. Maris 4,86 over Connec. 11-4 R5 4K Maris owned all three he had seen. Hammered 29.389.0 VJHS Poor 101 No Evidence AUCTOL rarra 28.5 Fair 110 INDE AUCTE I CONEI Rutgers G 128.7 GEORGIVS [] I REX HILBELANIA LOTEI lewman 28.1x28.5 VG 111,0 INS BCH B INDE a connec butt. 2741x28,42 84.4 G 27.92 BERITE INIA scatery. NS BOH 2721 x 28,43 6 27.82 107.5 AUCTORI CONNEC 'ettleship 2837 x 29.48 Z8.93 113.0 G" INDE ETLIB 1787 NJ. Dies Double struck 50° Rotation 29.70 × 30.22 DGD 134.8 G 29.96 II 142 BRIL] 1774 Boyd 27,86 x 28 52 - 28,19 M 94 Fair 3 oyd 28.08 × 28,52 - 28.30 TIL 89 Fair Maris Sale # 488 Over NOVA CONSTELLATIO Maris foundover comec 2-Z R4IE " Rare" ANC 27.72 × 28.13 hnell 114.8 27.93 L G No evidence thur GEORGIVS III REX 28.44 2816 x 28,71 113.9 Lightly overstruck BRITAN NIA 1775 28.53 29.33 1J.H.S AUCTOR CO 144,0 Fair 28.93 ETLIB sarra 28.7 Fair 142.0 over something 140/03 NS BCH 27 96x28.48 II 88,5 28.22 over something 6 CONNEC NS BCH 30 1/x 30,38 I 30.25 148.0 GEORGIUS III REX GEORGIUS III REX GEORGIUS III REX 6 oyd 28107x 28.49 118. oya 27,60×28.52-2806 103 Pers BRITAINNIA

124 I K 3 738.1 1787 I S 9

Chapman Nov 1911 \$189 Die sunk at Nova which only shows A Miller #1796 over Geoth Brizd.
Winsor 1895 # 214 over connec.
Parmalee 1890 # 440 Vermon 1787, GEOTH 1775.

73-00	R5		Parim	where the au	44	0 Vermanl	787, GEOM 1775.	
1 10 11 11 11	1.00				0) /	Maris saw only three all over Conn. Copy	105
1 Deats	78	79 x 29.46	I	127.8	G		E J CONNEC (Bust L.	
	200	20 x 27.80	al-		que		* INDE ET LIR: 83 (1787) .	
				83	Fair		AUCTORICONNEC Mailedbust L	-
	27.	77 29.27		106	6		[CAROLLUS III DG HISPE]	
4 Garra		25.5		76	VG		4 Maravedis.	
5 Garra		28.5		109	G		No evidence	
6 Rutgers		29.0		124,1	6		[INDEST] LIB 1788 163-N	. 1
7 Dietz							over Avetori Connec	
8. ANS.	28	90x 29.60		119.4	G		BRITANNIA 1773	
		44 x 29.11	I	138.9	G		AUCTORI CONNEC ETLIB 1787	
		37×28,05	II	91.0	G		Brk C to head Der GEORGE J	
		45×27.94	T	108.1	G-		BrkCtohead	
1.0		12×27,87	I	94.7	Hole	2.	over GEORGE 3	
		93x29,24			COR		AUCTORI CONNEC	
-			I	125.8	Fair		GEOGIUS III	
		60× 28.37 - 27.99	II				AUCTORI SCONNEC	
		73×30.03-29.38	I	123	VF		GEORGIUS TI	
16 Boyd	27.	60 × 28.14 - 27.87	I	99	VF"	BobleStr	BR1729 N 17[]	
		2 03						
-								
-								
							,	
								4
-								1

74-bb	R	+						11 VE	ryn	are "	
DGD	27	F11 x 27,44	27.28	I	156.0	VG		bok edge DNON			
	1	H" 12									
Garra		26.8		II	132.0	COR					
					145.7			bok do			
					143.5			9			
		08×27.33				G					
		97 27.20				G-					
Boyd	27	08x27.28	27.18	I	144	F					
Boyd	27	24×27.49	27.37	I	146	F		74 brk			
/											
,											
*						1					
-											
-											
_											
_											
-											
-											
-											
-				1							
-											
				*							
-							1				

Maris: 75 broken on the lower adge upto 1 to Quetre for 126 × 1 Miller # 1797 no brk hack of neck Photo of Stickney # 370 in Adams. Une. "Searce" 26 89 × 27,15 27 642 7 27,12 IANSK 27.02 142.0 75 Brk NOVA & Candasabout 2 NJ.HS 27.08 145,0 IT bb not broken WE 26,9 G. 3 Garra 134.5 XF 4 Garra 00 5 DGD 84 27 03 x 27.30 T 27.17 149,7 do 6 ANS BOX 27 04 x 27 14 7 Deats 27 24 x 27,45 143.3 27.09 Fair bbs 75 broken CORVE Ш 145.8 26 92 x 27.08 G 8 Deats M 139.4 75 R Bb froken as #2 9 Downing I F 135 27.20 × 27.42 Hulad 27,31 YF 26,88×27.14 10 Boyd 27.01 144 75+66 briken astz 11 Boyd 27.35 27.18 x 27.51 149 do

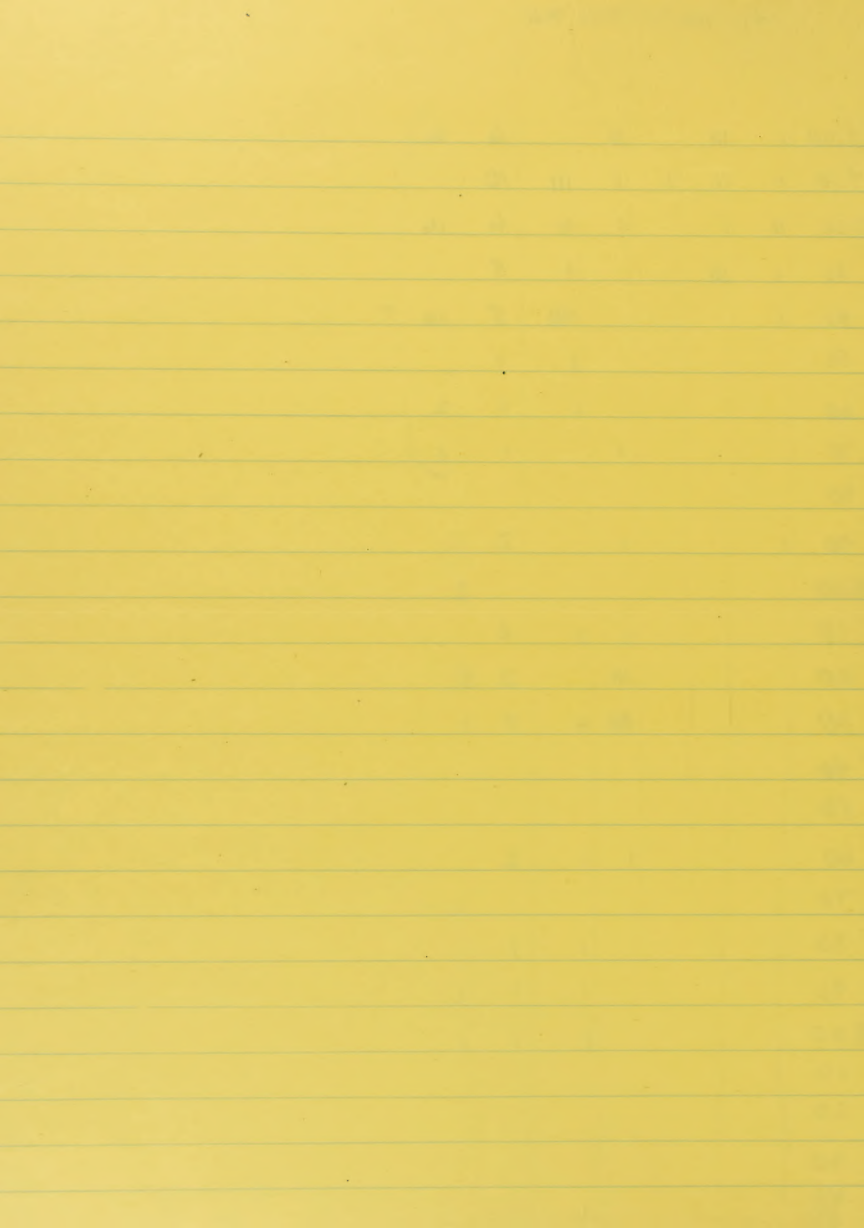
76-ce R5

" very rare" Boyd 26,99 x 27,30-27,15 166 VF

" Common"

									Com	mon	11	
1. DGD ARS	29	44 x2	8,72	28.58	TIT	1391/2	Fair		1			
ZTUP		27				1431/2	F					
3 Prine.			3.7	28,24	皿	131	Fair					
4 NJHS				27.71	I	166	VG					
5 Garra		28.1			1	137	VG-					
6 Mass H.S.					V	135.9	G					
7. ANS BUY				27.06		135.6	E					
8. ANS BUH				28.11		124,4	COR G					
9 Deats				28.29			G		T.			
10 Deats	A	Line.			III	141.4	G+		T			
11 Deats	26	E 85 X 7	29.17	27.01	皿	150.6	G					
12 Dowing				27.21		138	VG-					
13 "		11 × 2	*	28,27		8wn 32	G					
14 "	28	06 x 2	8 33	28.20	TI	141	VG					
1511	28	12 × 2	18.33	28.23	Ш	148	Cer					
16 "	28	19×7	18,39	28.29	TI	153	G					
17 Boyd	26	96 X 2	7.10	27.03	I		VF					
18 Boyd	28.	22x Z	6,39-	28.31	III	151	VF					-
19 Boyd							we					
				17:3								
											1	
				a)								
		4			34							-

	74-6	7566	760	77-	d0	78-dd									
	1														
27.00	i	111		11			6		6			*			
27.10	n.	11.	1	1		111	10								-
27.20	11	1.		1	1	11-	6		16						
30	1	111			1		5						ı		
40	1				r	TH.	5		10	4					
58					1		1								
60					1		1		2						
70				,			1		,)						
80									1						
90	1			,			2								
28.00								2							
10			,		,		2	been							
20				11			3	5							
30					11			7							
40								Ť							
50											¥				
60)		1		2								
70							Proch	2							
80				The second second	1		, .	Carr							
90			1)	i		Z							
900						. 1		1							
10				1		1		/_							
20															
30															
40 50 90)										
90			,		1	1									



Ork book
Marie said all he saw had
the above breaks

	TICK					M	aria s	aid all he saw had			
8-del	. R2			_		44	e ab	ove breaks.		y Scarce	
	C REA			1	1000	-11	-	1-1	721	1	
ANS	27.18 x 27.29	27.24	I	138.	VG			Obv+R+ Brks			1
NJ.HS	27.42 27.76	27.59	I	134	G			obv Brk Ry no brk	mar	amall	giale
NJHS	27.35 × 27.69	27.52	加	145	F			Obv+RK Brk	P. only		
Sarra	27,2		V	130	G-			do			
Garra	29,3		4	164.5	VG.			do			
PGD	2714 x 27.35	27,25	I	146.8	G			obv + Rx Brk.			
1a53 HS			7.	148.7	VF			Photo			
1655 HS	28.8×28.9		V	141.5	VG			do			
ewman	27.9×28.1		V	135,4	Fair			do			
10	28 13 x 28.41	28,27	I	149.2	*F			shaws	sugletie de	unto RX	when in
	27 30 x 27.47	27,39		142.3		A		. 40	I relation	Ship	
A contraction	# 28 14 x 28.40	28.26		142.7	6	4			ingther day	4. to Rx w	her in
	29R42×29.58	29.50	I	155.4	6				incuse left		
Deata	Z8 14 × 28.47								7		
	28 68 × 28.92		II	140.2	Poor			do			
1			I	135.5	Poor			do	5		
eats	27.00 x 27.29 EA	27.15			Fair +			do	4		
eats	27 00 × 27.20			140,9	Fair			do			
owney				134	G			do			
	28.45 x 28.83 -				6			**			
11	28.95 x 29.14 -			141	G"			41			
(2	27,15x 27,60 -			134	G-						
11	27,33× 27,56	27.45	I	140	G+			only Doby by	k Re unde	shee.	
Boyd	27.27 x 27.45	27,36	I	146	VG-	,		Same			
11	27.03 x 27.18	27.11	III	145	F			& same			
22	29.73 × 30.02-	29.88	III	158	F+			both abor Ry Porter	plus Printer	Cul-Con	er?
	27.40 × 27.49 -			141	VF			Zolos bak but 1 }		- pos	
4	28.76 × 29.02 -			162	F	DW	Str	only 1 et also bok			
			-	T. Com. Brown		- 010	Sec 1	only - one work			
											-
				-							

130 79-00 R6 V Maris believes a counterfeet contempor 1 N.J.H.S 28 50 x29.47 28.99 141. G z. Boyd 30,72 × 31.31 31.02 159 XF 80-ff R6 Maris owned 81-99 R6 Parmalee 4/25/90 over Connec U 108 28.31×28.87 1. Boyd Maris sale 497 House Hd both sides he considered counterfeit 82-82 R6 83-11 Maris Sale 1886 #500 The Nupside down prop. this X I 1788 IV CE N 27.74×28.95 over [GEDBOYSVS 1.N.J.H.S. 120 no endence 2 Garra 27.9 107 Fair Wilson sale Ihave Photo. new-r

27.96

1.17 2553 x 26.70 26.12 .44 26.86 x 27.30 27.08 1 .68 27.32 X 28,00 27.lds 60 27.36 x27.96 27.66 .46 27.62 × 28.08 27.85 .43 27.74 x 28.17



Dc = dp tdt tds tdw

Edgar Andams, U.S. Colonial Coms New Jersey #122 Obv 1786 not in Maris style sinte 22 +#12 has coutter Rx Sim, not same as H2I same die punch letter + style

new-new 9, spiro : Boyd 27.35 x 27.78 - 27,57 UNC 135 132

Edgar Adons (2)

OBY Non VI VIRTUTE VICI Bust of Washington R.

Ry medium small shield resembling Mans k more than any but diff die fair. Parmalee #369, Mills 480,

Maris sale #498 Electro.

		-				
_						
-						
-						
			-			
	•					
-						
-						
,						
-						
-						





